

Atlas Copco Stationary Air Compressors

GA55, GA75, GA90C

GA55 W, GA75 W, GA90C W

Elektronikon® II regulator

WorkPlace / WorkPlace Full-feature with IFD or ICD

Parts list

From serial number AII 478 000 onwards

- Copyright 2004, Atlas Copco Airpower n.v., Antwerp, Belgium.
Any unauthorized use or copying of the contents or any part thereof is prohibited.
This applies in particular to trademarks, model denominations, part numbers and drawings.
- **Use only authorized parts.** Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

No. 2930 1357 02

Registration code : APC G55-90C / 39 / 990

Replaces No. 2930 1357 01

2004-08

www.atlascopco.com

Atlas Copco

Contents
Inhoud
Innehåll
Inhaltsverzeichnis
Table des matières
Indice

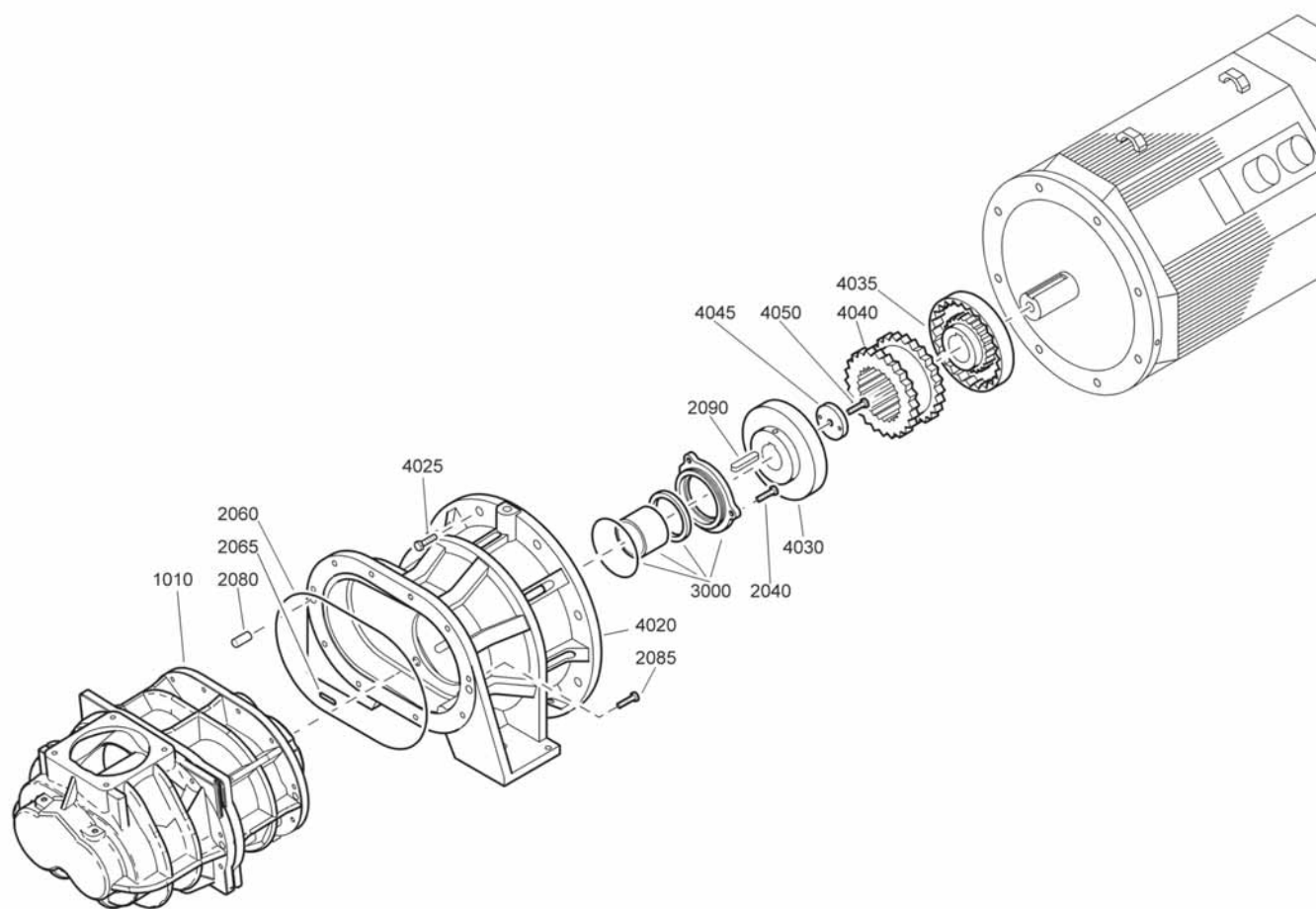
Indice
Innholdsfortegnelse
Indice
Innholdsfortegnelse
Sisällysluettelo

Compressor element(s) and drive gear Compressorelement(en) en aandrijving Kompressorelement och drivning Kompressorelement(e) und Antrieb Élément(s) compresseur(s) et entraînement Elemento(s) compresor(es) y accionamiento Elemento(i) compressore e ingranaggi di azionamento Kompressorelement og drivhjul Elemento(s) compresor(es) e accionamento Kompressorelement(er) og drivgir Kompressorielelementit ja voimansiirto	
- GA75(W)-7.5	1
- GA55(W), GA75(W)-10-13, GA75(W)-100-125-150-175, GA90C(W)	2
Motor and frame Motor en frame Motor och ram Motor und Rahmen Moteur et châssis Motor y bastidor Motore elettrico e telaio Motor og ramme Motor e base Motor og ramme Moottori ja runko	3
Air inlet Luchtinlaat Luftintag Lufteinlaß Admission d'air Entrada de aire Presa d'aria Lufttidsug Admissão de ar Luftinnløp Tuloilma	4
Unloader Ontlader Avlastningsenhet Entlastungsvorrichtung Déchargeur Descargador Gruppo di messa a vuoto Aflaster Sistema de descarga Avlaster Kevennin	5
Air receiver and delivery pipes Luchtketel en drukpijpen Luftbehållare och utloppsrör Luftbehälter und Druckleitungen Réservoir d'air et tuyaux de refoulement Depósito de aire y tubos de descarga Serbatoio dell'aria e tubi della mandata Oljebholder og udløbsrør Reservatório de ar e tubagem de descarga Luftbeholder og utløpsrør Ilmasäiliö ja paineilmaputket	6
- GA	6
- GA W	7
Oil system Oliesysteem Oljesystem Ölssystem Système d'huile Sistema de aceite Sistema dell'olio Oliesystem Sistema de óleo Oljesystem Voitelujärjestelmä	
- GA	8
- GA W	9
Cooler(s) Koeler(s)	

Kylare Kühler Refroidisseur(s) Refrigerador(es) Refrigeratore(i) Kølere Refrigerador(es) Kjøler(e) Jäähdyttimet	
- GA	10
- GA W	11
Water system Watersysteem Vattensystem Wassersystem Système d'eau Sistema de agua Sistema dell'acqua Vandsystem Sistema de água Vannsystem Vesijärjestelmä	
- GA W	12
Water shut-off Water afsluiting Vattenvet Wasser absper Arrêt d'eau Arresto de agua Arresto dell'acqua Vandvet Arresto de água Vannvet Vesisulku	
- GA W	13
Air outlet Luchtuitlaat Luftutløpp Luftauslaß Sortie d'air Salida de aire Mandata dell'aria Luftafgang Saída de ar Luftutløp Paineilmaputki	
- WorkPlace	14
- WorkPlace FF with IFD - 1)	15
- WorkPlace FF with IFD - 2)	16
- WorkPlace FF with ICD	17
Air dryer Luchtdroger Lufttorkare Lufttrockner Sécheur d'air Secador de aire Essiccatore d'aria Lufttørrer Secador de ar Lufttørker Kuivain	
- WorkPlace FF with IFD	18
- WorkPlace FF with ICD - Air flow	19
- WorkPlace FF with ICD - Control system	20
By-pass dryer Omloopleiding Förbiledningskanal Umgehungsleitung Tuyaux de by-pass Tubería de derivación By-pass By-pass Tubagem de derivação	

Omløpsrør			Interruptor principal	
Ohitus			Interruttore della linea di alimentazione	
- Workplace FF with IFD	21		Hovedrørbryder	
Regulating system			Interruptor principal	
Regelsysteem			Hovedstrømbryter	32
Reglersystem			Pääkytkin	
Regelsystem			Freeze protection	
Système de régulation			Vorstbeveiliging	
Sistema de regulación			Frostkydd	
Sistema di regolazione			Frostschutz	
Reguleringsystem			Protection contre le gel	
Sistema de regulação			Protección contra congelación	
Reguleringsystem			Protezione contro la formazione di ghiaccio	
Säätöjärjestelmä	22		Frostbeskyttelse	
Modulating control			Proteção anti-congelação	
Modulatiecontrole			Frostbeskyttelse	33
Moduleringskontroll			Jäätymissuojaus	
Modulationskontrolle			Energy recovery system	
Contrôle de la modulation			Energiätvinningsystem	
Control de modulación			Energierückgewinnungssystem	
Controllo continuo			Système de récupération d'énergie	
Modulationsstyring			Sistema de recuperación de energía	
Controlo de modulação			Sistema di recupero energia	
Modulasjonsregulering			Energigenvinding	
Modulointisäätö	23		Sistema de recuperação de energia	
DD Filter kit			Energigenvinningsystem	
DD Filter kit			Energian talteenottojärjestelmä	
DD Filter kit			- GA55, GA55 W	34
DD Filter kit			- GA75, GA75 W, GA90C, GA90C W	35
Kit, filtre DD			Bodywork	
Equipo de filtros DD			Carrosserie	
Kit, filtro DD			Karosseri	
DD Filtersæt			Karosserie	
Kit, filtro DD			Capotage	
DD Filtersett			Carrocería	
DD-suodatinsarja			Cappottatura	
- Workplace FF with IFD	24		Karosseri	
PD/DD Filter kit			Carroceria	
PD/DD Filter kit			Kabinett	
PD/DD Filter kit			Kotelo	
PD/DD Filter kit			- GA	36
Kit, filtre PD/DD			- GA W	37
Equipo de filtros PD/DD			- Workplace FF with ICD	38
Kit, filtro PD/DD			Rain protection	
PD/DD Filtersæt			Regenbescherming	
PD/DD Filtersett			Regnskydd	
PD/DD-suodatinsarja			Regenschutz	
- Workplace FF with IFD	25		Protection contre la pluie	
Drain system			Protección la lluvia	
Aftapsysteem			Protezione contro la pioggia	
Avtappingssystem			Regnbeskyttelse	
Ablåssystem			Proteção contra a chuva	
Système de vidange			Regnbeskyttelse	39
Sistema de drenaje			Sadesvuoja	
Sistema di scarico			Service kits	
Drænsystem			Service kits	
Sistema de drenagem de condensados			Service Kits	
Avtappingssystem			Service kits	
Lauhteenoistojärjestelmä			Service kits	
- Oil Separator condensate Drain	26		Kit per la manutenzione	
- Electronic Water Drain	27		Service kits	
Start cubicle - star/delta			Conjuntos de reparação	
Startkast - ster/driehoek			Servicesett	
Startskåp - stjärn/triangel			Huoltotarvikesarjat	40
Anlaßschrank - Stern/Dreieck			1) Up to serial No. :	
Armoire de démarrage - étoile/triangle			Tot seriennummer:	
Cubículo de arranque - estrella/triángulo			T.o.m. tillverkningsnummer:	
Armadio apparecch. di avviamento - stella/triangolo			Bis Seriennummer:	
Starterskab - stjerne/trekant			Jusqu'au numéro de série:	
Cubículo-arranque estrela/triângulo			Hasta el número de serie:	
Startskap - stjerne-trekant			Fino al numeri di serie:	
Käynnistinkotelo - Y/D			Gælder til følgende serienumre:	
- IEC 50-60Hz - 1)	28		Até o número de série:	
- IEC 50-60Hz - 2)	29		Til følgende serienummer:	
- CSA/UL 60Hz - 1)	30		Seuraavaan valmistusnumeroon asti, No.:	
- CSA/UL 60Hz - 2)	31		AII-481 999	
Main switch			2) From following serial No. onwards:	
Hoofdschakelaar			Geldig vanaf volgend serienummer:	
Huvudströmbrytare			Fr.o.m. tillverkningsnummer:	
Hauptschalter			Gültig ab Seriennummer:	
Interrupteur principal			Valable à partir du numéro de série suivant:	
			A partir del siguiente número de serie:	
			Dai seguenti numeri di serie in avanti:	
			Gælder fra følgende serienumre:	
			A partir do número de série:	
			Fra og med følgende serienummer:	
			Alkaen valmistusnumerosta	
			AII-482 000	

1

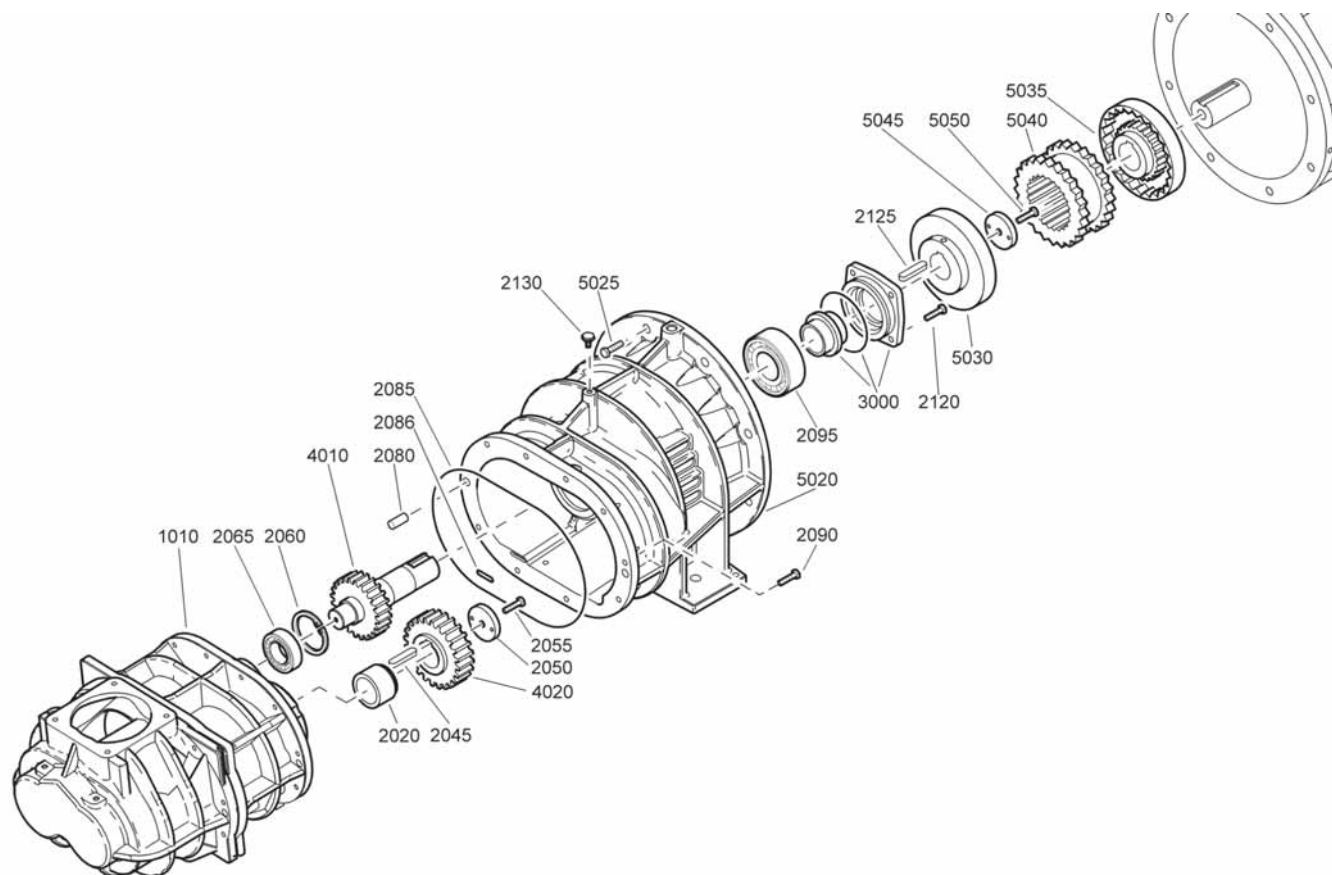


61845_01

Compressor element(s) and drive gear - GA75(W)-7.5

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1010	1616 7146 90	1	Service stage		1)	Up to serial No. :			
2040	0147 1325 03	3	Hexagon bolt			Tot serienummer:			
2060	0663 2109 78	1	O-ring			T.o.m. tillverkningsnummer:			
2065	0663 2111 46	1	O ring			Jusqu'au numéro de série:			
2080	0101 1951 40	2	Pin			Hasta el número de serie:			
2085	0147 1365 03	10	Hexagon bolt			Fino al numeri di serie:			
2090	0337 2293 23	1	Parallel key			Gælder til følgende serienumre:			
3000	2901 1074 00	1	Shaft seal kit			Até o número de série:			
4020	1622 0791 00	1	Coupling housing			Til følgende serienummer:			
						Seuraavaan valmistusnumeroon asti, No.:			
4025	0147 1479 03	8	Hexagon bolt			AII-481 999			
4030	1622 0963 00	1	Coupling half		2)	From following serial No. onwards:			
4035		1	Coupling half			Geldig vanaf volgend serienummer:			
	1613 9680 03		1)			Fr.o.m. tillverkningsnummer:			
	1613 1805 02		2)			Gültig ab Seriennummer:			
4040	1613 9585 00	1	Coupling element			Valable à partir du numéro de série suivant:			
4045	1622 0964 00	1	Washer			A partir del siguiente número de serie:			
4050	0147 1409 03	1	Hexagon bolt			Dai seguenti numeri di serie in avanti:			
						Gælder fra følgende serienumre:			
						A partir do número de série:			
						Fra og med følgende serienummer:			
						Alkaen valmistusnumerosta			
						AII-482 000			

2

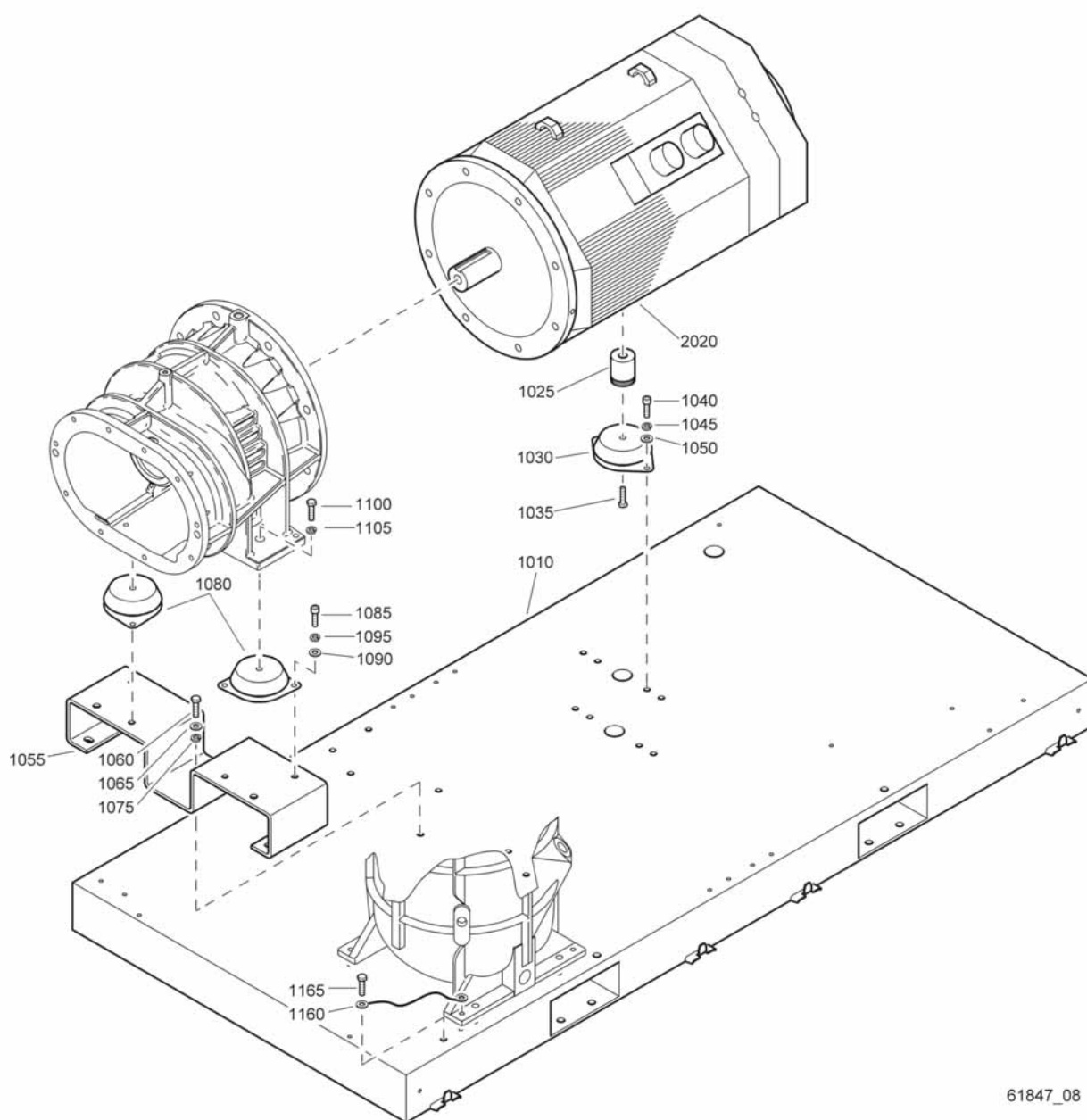
Compressor element(s) and drive gear
GA55(W), GA75(W)-10-13, GA(W)75-100-125-150-175, GA90C(W)

61846_01

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1010	1616 7146 90	1	Service stage		1622 0770 03	GA55(W)-10 HAV	2)		
2020	1622 0967 00	1	Bushing		1622 0770 05	GA55(W)-100			
2045	0337 2293 23	1	Parallel key		1622 0770 03	GA55(W)-100 HAV	2)		
2050	1622 0964 00	1	Washer		1622 0770 03	GA55(W)-125			
2055	0147 1409 03	1	Hexagon bolt		1622 0770 01	GA55(W)-125 HAV	2)		
2060	0335 2160 00	1	Circlip		1622 0770 27	GA75(W)-7.5 HAV	2)		
2065	0508 1158 01	1	Bearing		1622 0770 21	GA75(W)-7.5 JPN/60Hz			
2080	0101 1951 40	2	Pin		1622 0770 27	GA75(W)-8			
2085	0663 2109 78	1	O-ring		1622 0770 23	GA75(W)-10			
2086	0663 2111 46	1	O ring		1622 0770 17	GA75(W)-10 HAV	2)		
2090	0147 1365 03	10	Hexagon bolt		1622 0770 11	GA75(W)-10 JPN/60Hz			
2095	0506 0100 09	1	Bearing		1622 0770 15	GA75(W)-13			
2120	0147 1363 03	4	Hexagon bolt		1622 0770 09	GA75(W)-13 HAV	2)		
2125	0337 2293 23	1	Parallel key		1622 0770 15	GA75(W)-13 JPN/50Hz			
2130	1619 6032 00	1	Nipple	1)	1622 0770 19	GA75(W)-100			
3000		1	Shaft seal kit		1622 0770 15	GA75(W)-100 HAV	2)		
	2901 1075 00		GA55(W)		1622 0770 15	GA75(W)-125			
	2901 1076 00		GA75(W), GA90C(W)		1622 0770 09	GA75(W)-125 HAV	2)		
4010		1	Gear wheel		1622 0770 09	GA75(W)-150			
	1622 0770 15		GA55(W)-7.5		1622 0770 07	GA75(W)-150 HAV	2)		
	1622 0770 09		GA55(W)-7.5 HAV	2)	1622 0770 07	GA75(W)-175			
	1622 0770 15		GA55(W)-7.5 JPN/50Hz		1622 0770 05	GA75(W)-175 HAV	2)		
	1622 0770 11		GA55(W)-8		1622 0770 29	GA90C(W)-7.5			
	1622 0770 07		GA55(W)-10		1622 0770 29	GA90C(W)-7.5 JPN/50Hz			

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	1622 0770 25		GA90C(W)-7.5 JPN/60Hz		5020		1	Gear casing	
	1622 0770 29		GA90C(W)-8			1622 0792 00		50Hz	3)
	1622 0770 27		GA90C(W)-10			1622 0970 00		60Hz	3)
	1622 0770 25		GA90C(W)-10 HAV 2)			1622 0792 00		50-60Hz	4)
	1622 0770 27		GA90C(W)-10 JPN/50Hz		5025		8	Hexagon bolt / Cap screw	
	1622 0770 19		GA90C(W)-10 JPN/60Hz			0147 1479 03	8	50Hz	3)
	1622 0770 21		GA90C(W)-13			0211 1962 06	4	60Hz	3)
	1622 0770 17		GA90C(W)-13 HAV 2)			0147 1478 03		50-60Hz	4)
	1622 0770 21		GA90C(W)-13 JPN/50Hz		5030		1	Coupling half	
	1622 0770 11		GA90C(W)-13 JPN/60Hz			1622 0963 00		GA55(W)	
	1622 0770 25		GA90C(W)-100			1622 0969 00		GA75(W), GA90C(W)	
	1622 0770 21		GA90C(W)-100 HAV 2)		5035		1	Coupling half	
	1622 0770 21		GA90C(W)-125			1613 9680 01		GA55(W) / 60Hz	3)
	1622 0770 17		GA90C(W)-125 HAV 2)			1622 1805 01		GA55(W) / 60Hz	4)
	1622 0770 17		GA90C(W)-150			1613 9680 02		GA55(W) / 50Hz	3)
	1622 0770 13		GA90C(W)-150 HAV 2)			1622 1805 01		GA55(W) / 50Hz	4)
	1622 0770 11		GA90C(W)-175			1613 9682 01		GA75(W) / 60Hz	3)
	1622 0770 09		GA90C(W)-175 HAV 2)			1622 1834 01		GA75(W) / 60Hz	4)
4020		1	Gear wheel			1613 9682 03		GA75(W) / 50Hz	3)
	1622 0770 16		GA55(W)-7.5			1622 1834 02		GA75(W) / 50Hz	4)
	1622 0770 10		GA55(W)-7.5 HAV 2)			1613 9682 04		GA90C(W) / 60Hz	3)
	1622 0770 16		GA55(W)-7.5 JPN/50Hz			1622 1834 02		GA90C(W) / 60Hz	4)
	1622 0770 12		GA55(W)-8			1613 9682 05		GA90C(W) / 50Hz	3)
	1622 0770 08		GA55(W)-10			1622 1834 03		GA90C(W) / 50Hz	4)
	1622 0770 04		GA55(W)-10 HAV 2)		5040		1	Coupling element	
	1622 0770 06		GA55(W)-100			1613 9585 00		GA55(W)	
	1622 0770 04		GA55(W)-100 HAV 2)			1613 9499 00		GA75(W), GA90C(W)	
	1622 0770 04		GA55(W)-125		5045	1622 0964 00	1	Washer	
	1622 0770 02		GA55(W)-125 HAV 2)		5050	0147 1409 03	1	Hexagon bolt	
	1622 0770 28		GA75(W)-7.5 HAV 2)		1)	Vibration monitoring "Shock Pulse Measurement" / Trillingskontrolle "SPM" / Vibrationskontroll "Stötpuls-mätning" / Schwingungsüberwachung "SPM" / Surveillance des vibrations "SPM" / Monitorización de vibraciones "SPM" / Controllo di vibrazione "SPM" / Vibrationsovervågning "SPM" / Controllo de vibrações SPM / Vibrasjonsovervåking "SPM" / SPM-tärinänvalvonta			
	1622 0770 22		GA75(W)-7.5 JPN/60Hz		2)	HAV : High ambient version			
	1622 0770 28		GA75(W)-8		3)	Up to serial No. : Tot serienummer: T.o.m. tillverkningsnummer: Bis Seriennummer: Jusqu'au numéro de série: Hasta el número de serie: Fino al numeri di serie: Gælder til følgende serienumre: Até o número de série: Til følgende serienummer: Seuraavaan valmistusnumeroon asti, No.: AII-481 999			
	1622 0770 24		GA75(W)-10		4)	From following serial No. onwards: Geldig vanaf volgend serienummer: Fr.o.m. tillverkningsnummer: Gültig ab Seriennummer: Valable à partir du numéro de série suivant: A partir del siguiente número de serie: Dai seguenti numeri di serie in avanti: Gælder fra følgende serienumre: A partir do número de série: Fra og med følgende serienummer: Alkaen valmistusnumeroosta AII-482 000			
	1622 0770 18		GA75(W)-10 HAV 2)						
	1622 0770 12		GA75(W)-10 JPN/60Hz						
	1622 0770 16		GA75(W)-13						
	1622 0770 10		GA75(W)-13 HAV 2)						
	1622 0770 16		GA75(W)-13 JPN/50Hz						
	1622 0770 20		GA75(W)-100						
	1622 0770 16		GA75(W)-100 HAV 2)						
	1622 0770 16		GA75(W)-125						
	1622 0770 10		GA75(W)-125 HAV 2)						
	1622 0770 10		GA75(W)-150						
	1622 0770 08		GA75(W)-150 HAV						
	1622 0770 08		GA75(W)-175						
	1622 0770 06		GA75(W)-175 HAV 2)						
	1622 0770 30		GA90C(W)-7.5						
	1622 0770 30		GA90C(W)-7.5 JPN/50Hz						
	1622 0770 26		GA90C(W)-7.5 JPN/60Hz						
	1622 0770 30		GA90C(W)-8						
	1622 0770 28		GA90C(W)-10						
	1622 0770 26		GA90C(W)-10 HAV 2)						
	1622 0770 28		GA90C(W)-10 JPN/50Hz						
	1622 0770 20		GA90C(W)-10 JPN/60Hz						
	1622 0770 22		GA90C(W)-13						
	1622 0770 18		GA90C(W)-13 HAV 2)						
	1622 0770 22		GA90C(W)-13 JPN/50Hz						
	1622 0770 12		GA90C(W)-13 JPN/60Hz						
	1622 0770 26		GA90C(W)-100						
	1622 0770 22		GA90C(W)-100 HAV 2)						
	1622 0770 22		GA90C(W)-125						
	1622 0770 18		GA90C(W)-125 HAV 2)						
	1622 0770 18		GA90C(W)-150						
	1622 0770 14		GA90C(W)-150 HAV 2)						
	1622 0770 12		GA90C(W)-175						
	1622 0770 10		GA90C(W)-175 HAV 2)						

3



61847_08

Motor and frame

3

Up to serial No. : AII-481 999

Tot serienummer:

T.o.m. tillverkningsnummer:

Bis Seriennummer:

Jusqu'au numéro de série:

Hasta el número de serie:

Fino al numeri di serie:

Gælder til følgende serienumre:

Até o número de série:

Til følgende serienummer:

Seuraavaan valmistusnumeroon asti, No.:

From following serial No. onwards: AII-482 000

Geldig vanaf volgend serienummer:

Fr.o.m. tillverkningsnummer:

Gültig ab Seriennummer:

Valable à partir du numéro de série suivant:

A partir del siguiente número de serie:

Dai seguenti numeri di serie in avanti:

Gælder fra følgende serienumre:

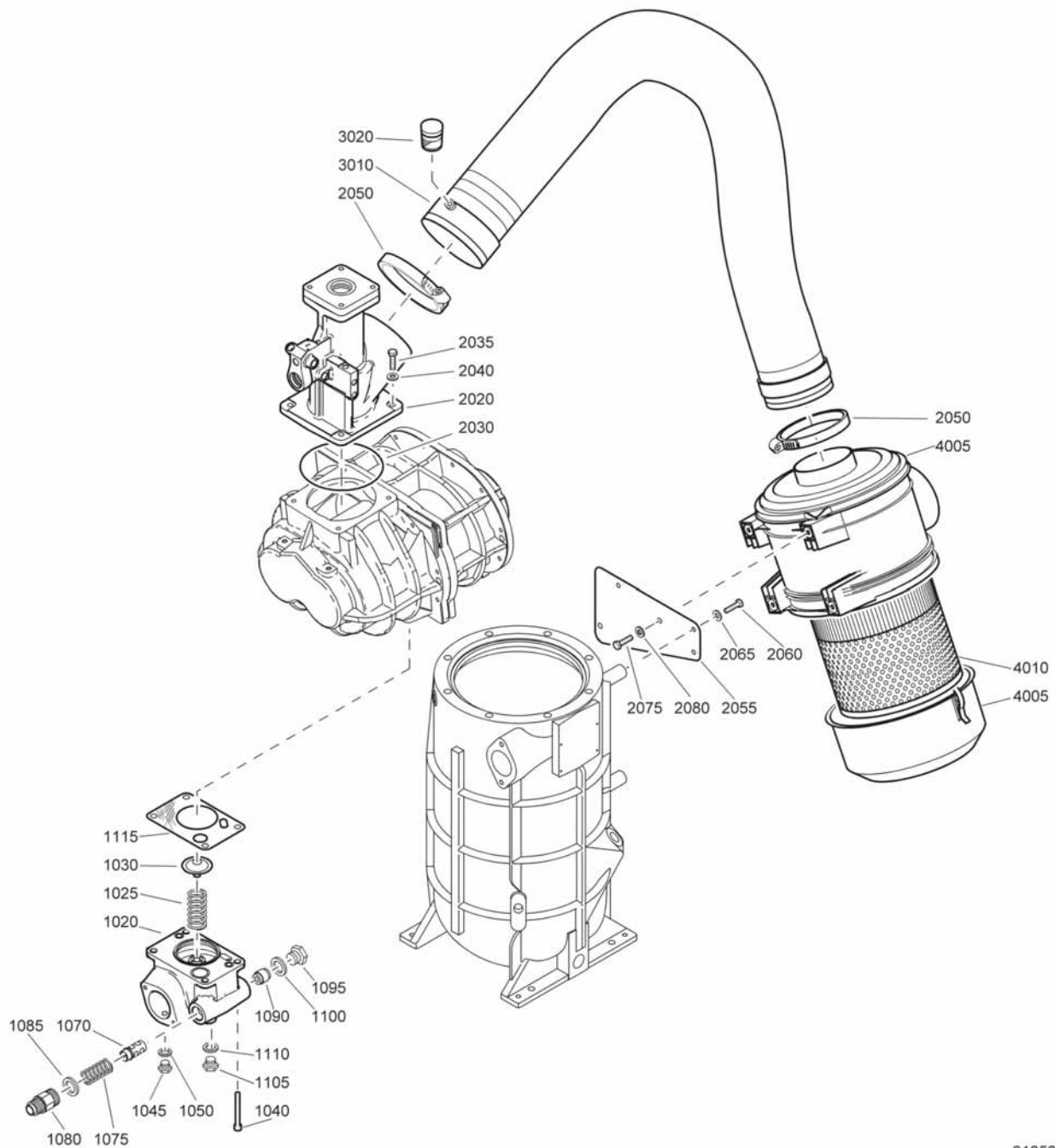
A partir do número de série:

Fra og med følgende serienummer:

Alkaen valmistusnumeroosta

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1010	1622 0798 00	1	Frame		1010	1622 0798 00	1	Frame	
1025		1	Spacer		1025		1	Spacer	
	1613 9598 00		GA55(W)			1613 9598 00		GA55(W)	
	1613 9597 00		GA75(W), GA90C(W)			1613 9597 00		GA75(W), GA90C(W)	
1030	1613 6752 13	1	Antivibr.pad		1030	1613 6752 19	1	Antivibr.pad	
1035		1	Hexagon bolt		1035		1	Hexagon bolt	
	0147 1491 03		GA55(W)			0147 1491 03		GA55(W)	
	0147 1963 07		GA75(W), GA90C(W)			0147 1963 07		GA75(W), GA90C(W)	
1040	0211 1400 03	2	Cap screw		1040	0211 1400 03	2	Cap screw	
1045	0301 2358 00	2	Washer		1045	0301 2358 00	2	Washer	
1050	0333 3237 00	2	Lock washer		1050	0333 3237 00	2	Lock washer	
1055	1622 0870 00	1	Support		1055	1622 0870 00	1	Support	
1060	0147 1400 03	5	Hexagon bolt		1060	0147 1400 03	5	Hexagon bolt	
1065	0301 2358 00	5	Washer		1065	0301 2358 00	5	Washer	
1075	0333 3237 00	5	Lock washer		1075	0333 3237 00	5	Lock washer	
1080	1613 6752 18	2	Antivibr.pad		1080	1613 6752 18	2	Antivibr.pad	
1085	0211 1400 03	4	Cap screw		1085	0211 1400 03	4	Cap screw	
1090	0301 2358 00	4	Washer		1090	0301 2358 00	4	Washer	
1095	0333 3237 00	4	Lock washer		1095	0333 3237 00	4	Lock washer	
1100	0147 1479 03	2	Hexagon bolt		1100	0147 1479 03	2	Hexagon bolt	
1105	0301 2378 00	2	Washer		1105	0301 2378 00	2	Washer	
1160	1613 8967 02	1	Cable		1160	1613 8967 02	1	Cable	
1165	0147 1962 72	1	Hexagon bolt		1165	0147 1962 72	1	Hexagon bolt	
2020		1	Motor		2020		1	Motor	
	1080 4113 01		GA55(W) 200V/50Hz			1080 4194 51		GA55(W) 200V/50Hz	
	1080 4113 02		GA55(W) 230V/50Hz			1080 4194 52		GA55(W) 230V/50Hz	
	1080 4113 03		GA55(W) 400V/50Hz			1080 4194 54		GA55(W) 400V/50Hz	
	1080 4113 05		GA55(W) 500V/50Hz			1080 4194 56		GA55(W) 500V/50Hz	
	1080 4113 15		GA55(W) 220-230V/ 440-460V/60Hz			1080 4194 62		GA55(W) 220-230V/ 440-460V/60Hz	
	1080 4113 18		GA55(W) 380V/60Hz			1080 4194 63		GA55(W) 380V/60Hz	
	1080 4113 20		GA55(W) 575V/60Hz			1080 4194 64		GA55(W) 575V/60Hz	
	1080 4114 01		GA75(W) 200V/50Hz			1080 4211 01		GA75(W) 200V/50Hz	
	1080 4114 02		GA75(W) 230V/50Hz			1080 4211 02		GA75(W) 230V/50Hz	
	1080 4114 03		GA75(W) 400V/50Hz			1080 4211 04		GA75(W) 400V/50Hz	
	1080 4114 05		GA75(W) 500V/50Hz			1080 4211 06		GA75(W) 500V/50Hz	
	1080 4113 16		GA55(W) 200V/60Hz			1080 4194 61		GA55(W) 200V/60Hz	
	1080 4113 18		GA55(W) 380V/60Hz			1080 4211 12		GA75(W) 220-230V/ 440-460V/60Hz	
	1080 4114 15		GA75(W) 220-230V/ 440-460V/60Hz			1080 4211 11		GA75(W) 200V/60Hz	
	1080 4114 16		GA75(W) 200V/60Hz			1080 4211 13		GA75(W) 380V/60Hz	
	1080 4114 18		GA75(W) 380V/60Hz			1080 4211 14		GA75(W) 575V/60Hz	
	1080 4114 20		GA75(W) 575V/60Hz			1080 4215 02		GA90C(W) 230V/50Hz	
	1080 4020 12		GA90C(W) 230V/50Hz			1080 4215 04		GA90C(W) 400V/50Hz	
	1080 4020 13		GA90C(W) 400V/50Hz			1080 4215 01		GA90C(W) 200V/50Hz	
	1080 4020 15		GA90C(W) 500V/50Hz			1080 4215 11		GA90C(W) 200V/60Hz	
	1080 4020 25		GA90C(W) 220-230V/ 440-460V/60Hz			1080 4215 06		GA90C(W) 500V/50Hz	
	1080 4020 28		GA90C(W) 380V/60Hz			1080 4215 12		GA90C(W) 220-230V/ 440-460V/60Hz	
	1080 4020 30		GA90C(W) 575V/60Hz			1080 4215 13		GA90C(W) 380V/60Hz	
						1080 4215 14		GA90C(W) 575V/60Hz	

4

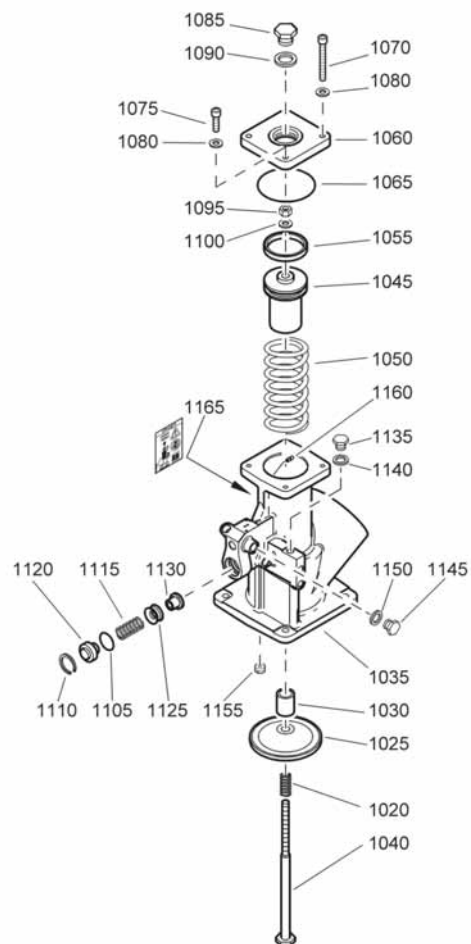


61852_02

Air inlet

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	1622 0795 00	1	Valve housing		2030	0663 2107 37	1	O-ring	
1025	1622 0796 00	1	Spring		2035	0147 1363 03	4	Hexagon bolt	
1030	1622 0797 00	1	Valve		2040	0301 2378 00	4	Washer	
1040	0211 1964 75	4	Cap screw		2050	0347 6120 00	2	Hose clip	
1045	0686 3716 01	1	Hexagon plug		2055	1622 0981 00	1	Plate	
1050	0661 1000 38	1	Seal washer		2060	0147 1321 03	2	Hexagon bolt	
1070	1613 2356 00	1	Valve		2065	0301 2335 00	2	Washer	
1075	1613 2357 00	1	Compr.spring		2075	0147 1360 03	2	Hexagon bolt	
1080		1	Nipple		2080	0301 2344 00	2	Washer	
	1622 0958 00		7.5bar, 8bar, 10bar			1622 0894 80	1	Hose assembly	
	1622 0958 00		100psi, 125psi, 150psi		3010	1622 0894 00	• 1	Hose	
	1622 0958 01		13bar, 175psi		3020	1613 7912 01	• 1	Indicator	
1085	0661 1000 44	1	Seal washer			1613 9500 00	1	Air filter	
1090	1622 1041 00	1	Piston			1613 9502 00		GA55(W)	
1095	0686 3716 07	1	Hexagon plug					GA75(W), GA90C(W)	
1100	0661 1000 44	1	Seal washer		4005		• 1	Housing	
1105	0686 3716 47	1	Hexagon plug		4010		• 1	Filter element	
1110	0661 1000 39	1	Seal washer			1613 9501 00		GA55(W)	
1115	1622 0977 00	1	Gasket			1613 9503 00		GA75(W), GA90C(W)	
2020	<<< >>>	1	Unloader assembly						

5

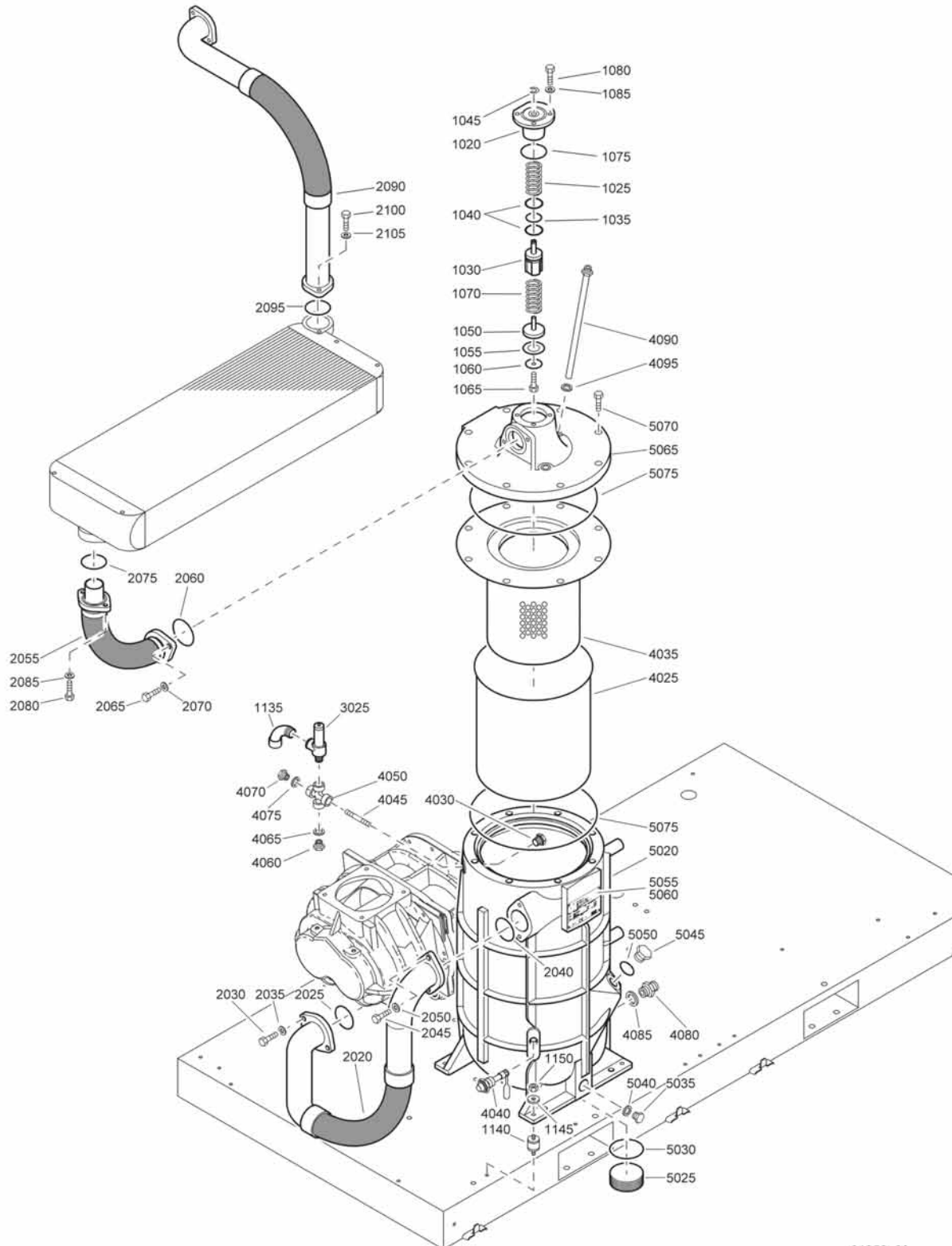


61854_20

Unloader

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	1622 0758 80	1	Unloader		1080	0301 2335 00 •	4	Washer	
	1622 0983 80		Load / Unload Control		1085	•	1	Hexagon plug	
1020	•	1	Modulating Control			0686 4210 00		Load / Unload Control	
	1613 8068 00		Spring			1613 8148 00		Modulating Control	
	1613 8069 00		Load / Unload Control		1090	0661 1000 46 •	1	Seal washer	
1025	•	1	Modulating Control		1095	0261 1090 67 •	1	Nut	
	1613 8072 00		Valve		1100	0653 0500 02 •	1	Gasket	
	1613 8071 80		Load / Unload Control		1105	0663 7132 00 •	1	O-ring	
1030	0500 4510 33 •	1	Modulating Control		1110	0335 2136 00 •	1	Circlip	
1035	•	1	Plain bearing		1115	1513 0011 00 •	1	Spring	
	1622 0758 00		Housing		1120	1613 6794 00 •	1	Cover	
	1622 0983 00		Load / Unload Control		1125	1613 6783 00 •	1	Piston	
1040	1613 8073 00 •	1	Modulating Control		1130	1613 6796 00 •	1	Valve seat	
1045	1613 8149 00 •	1	Piston rod		1135	0686 3716 01 •	2	Hexagon plug	
1050	1613 7372 01 •	1	Piston		1140	0653 0500 02 •	2	Gasket	
1055	1613 7262 00 •	1	Spring		1145	0686 3716 38 •	3	Hexagon plug	
1060	1613 9661 00 •	1	Piston ring		1150	0653 9078 00 •	3	Flat gasket	
1065	0663 7144 00 •	1	Cover		1155	1622 0982 01 •	1	Restrictor	
1070	0211 1963 94 •	2	O-ring		1160	•	1	Plug	
1075	0211 1328 03 •	2	Cap screw			1613 6964 00		Modulating Control	
			Cap screw		1165	•	1	Warning label	

6

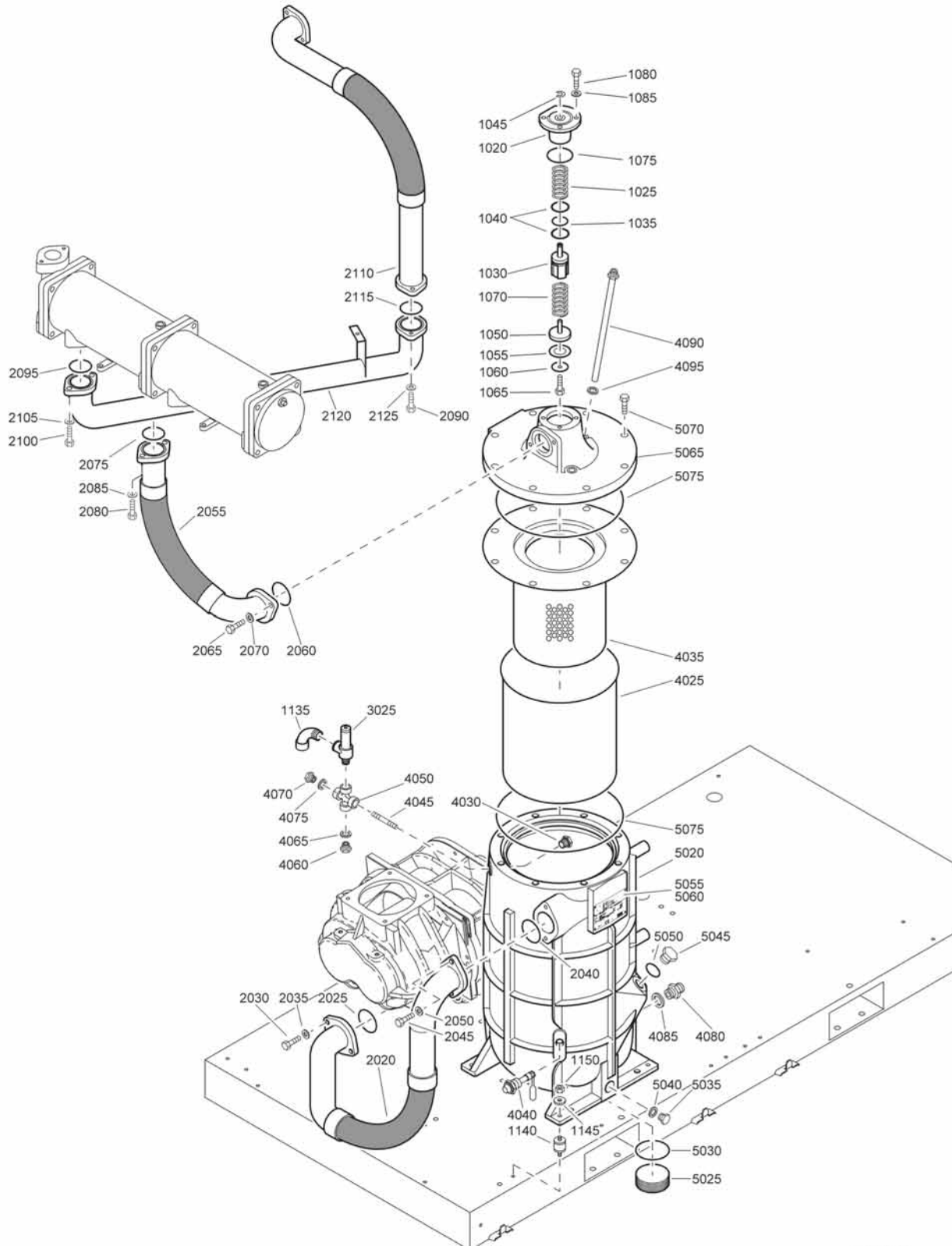


61853_03

Air receiver and delivery pipes - GA

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	1202 9747 00	1	Cover		1613 5452 00			GA90C-100psi, GA90C-125psi, GA90C-150psi	
1025	1612 4048 00	1	Compr.spring		1613 7810 00			GA75-175psi, GA90C-175psi	
1030	1613 3220 01	1	Piston				1	Vessel assy	
1035	0663 3133 00	1	O-ring					ASME, CE	
1040	1614 4662 00	2	Piston ring					Lloyds, DIR	
1045	0335 3111 00	1	Retaining ring					MOL, Japan	
1050	1613 3221 00	1	Piston valve					SQL	
1055	1613 3223 01	1	Washer					UDT	
1060	1613 3222 00	1	Washer					Shield	
1065	0147 1244 03	1	Hexagon bolt		4025	1613 9556 00	• 1	Bushing	
1070	1612 4049 00	1	Compr.spring		4030	1613 8103 00	• 1	Oil sep.element	
1075	0663 7136 00	1	O-ring		4035	1613 9840 01	• 1	Level gauge	
1080	0147 1362 03	4	Hexagon bolt		4040	1616 5108 00	• 1	Threaded pipe	
1085	0301 2344 00	4	Washer		4045	0551 0001 05	• 1	Cross	
1135	0560 0200 55	1	Elbow		4050	0567 0005 04	• 1	Hexagon plug	
1140	0392 1100 06	4	Vibrat.damper		4060	0686 4206 00	• 1	Seal washer	
1145	0300 0274 17	4	Washer		4065	0661 1000 43	• 1	Hexagon nipple	
1150	0266 2110 00	4	Nut		4070	0571 0035 05	• 1	Seal washer	
1155	0301 2335 00	4	Washer		4075	0661 1000 43	• 1	Hexagon nipple	
2020	1622 0895 00	1	Connection		4080	0571 0035 25	• 1	Seal washer	
2025	0663 7138 00	1	O-ring		4085	0661 1000 43	• 1	Scavenge line	
2030	0147 1401 03	2	Hexagon bolt		4090	1613 9841 00	• 1	Seal washer	
2035	0301 2358 00	2	Washer		4095	0661 1000 40	• 1	Vessel pre-assy	
2040	0663 7138 00	1	O-ring					ASME, CE	
2045	0147 1363 03	2	Hexagon bolt					Lloyds, DIR	
2050	0301 2344 00	2	Washer					MOL, Japan	
2055	1613 9626 00	1	Connection					SQL	
2060	0663 7138 00	1	O-ring					UDT	
2065	0147 1363 03	2	Hexagon bolt					Vessel	
2070	0301 2344 00	2	Washer					Plug	
2075	0663 9868 00	1	O-ring					O-ring	
2080	0211 1326 03	2	Cap screw					Hexagon plug	
2085	0301 2335 00	2	Washer					Seal washer	
2090	1613 9627 00	1	Connection					Plug	
2095	0663 9868 00	1	O-ring					O-ring	
2100	0211 1326 03	2	Cap screw					Dataplate	
2105	0301 2335 00	2	Washer					ASME, CE	
3025		1	Safety valve					SQL	
	1202 5401 00		GA75-13bar, GA90C-13bar					Lloyds, DIR	
	1202 5749 00		GA55-7.5bar, GA55-8bar, GA55-10bar					UDT	
	1202 5749 00		GA75-7.5bar, GA75-8bar, GA75-10bar					Drive screw	
	1202 5749 00		GA90C-7.5bar, GA90C-8bar, GA90C-10bar					Valve housing	
	1613 5452 00		GA55-100psi, GA55-125psi, GA55-150psi					Hexagon bolt	
	1613 5452 00		GA75-100psi, GA75-125psi, GA75-150psi					O-ring	

7



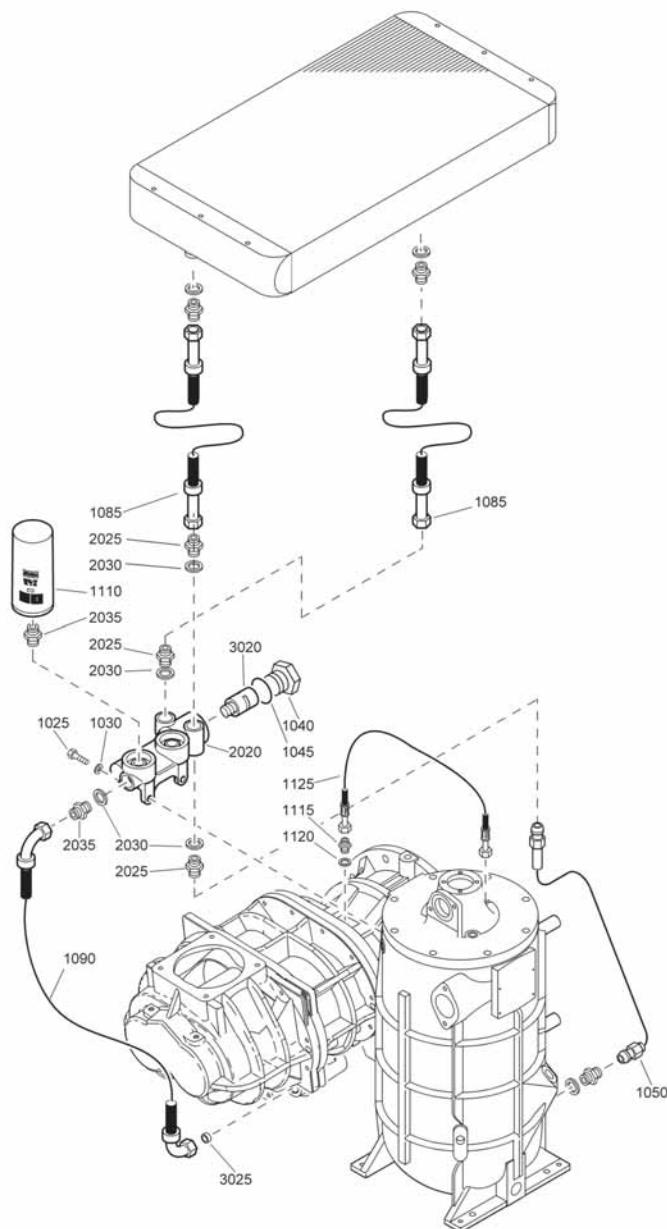
61855_03

Air receiver and delivery pipes - GA W

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	1202 9747 00	1	Cover			1613 5452 00		GA55 W-100psi, GA55 W-125psi, GA55 W-150psi	
1025	1612 4048 00	1	Compr.spring			1613 5452 00		GA75 W-100psi, GA75 W-125psi, GA75 W-150psi	
1030	1613 3220 01	1	Piston			1613 5452 00		GA90C W-100psi, GA90C W-125psi, GA90C W-150psi	
1035	0663 3133 00	1	O-ring			1613 7810 00		GA75 W-175psi, GA90C W-175psi	
1040	1614 4662 00	2	Piston ring				1	Vessel assy	
1045	0335 3111 00	1	Retaining ring					ASME, CE	
1050	1613 3221 00	1	Piston valve					Lloyds, DIR	
1055	1613 3223 01	1	Washer					MOL, Japan	
1060	1613 3222 00	1	Washer					SQL	
1065	0147 1244 03	1	Hexagon bolt					UDT	
1070	1612 4049 00	1	Compr.spring						
1075	0663 7136 00	1	O-ring						
1080	0147 1362 03	4	Hexagon bolt						
1085	0301 2344 00	4	Washer						
1135	0560 0200 55	1	Elbow		4025	1613 9556 00	• 1	Shield	
1140	0392 1100 06	4	Vibrat.damper		4030	1613 8103 00	• 1	Bushing	
1145	0300 0274 17	4	Washer		4035	1613 9840 01	• 1	Oil sep.element	
1150	0266 2110 00	4	Nut		4040	1616 5108 00	• 1	Level gauge	
1155	0301 2335 00	4	Washer		4045	0551 0001 05	• 1	Threaded pipe	
2020	1622 0895 00	1	Connection		4050	0567 0005 04	• 1	Cross	
2025	0663 7138 00	1	O-ring		4060	0686 4206 00	• 1	Hexagon plug	
2030	0147 1401 03	2	Hexagon bolt		4065	0661 1000 43	• 1	Seal washer	
2035	0301 2358 00	2	Washer		4070	0571 0035 05	• 1	Hexagon nipple	
2040	0663 7138 00	1	O-ring		4075	0661 1000 43	• 1	Seal washer	
2045	0147 1363 03	2	Hexagon bolt		4080	0571 0035 25	• 1	Hexagon nipple	
2050	0301 2344 00	2	Washer		4085	0661 1000 43	• 1	Seal washer	
2055	1613 9687 00	1	Pipe		4090	1613 9841 00	• 1	Scavenge line	
2060	0663 7138 00	1	O-ring		4095	0661 1000 40	• 1	Seal washer	
2065	0147 1363 03	2	Hexagon bolt				• 1	Vessel pre-assy	
2070	0301 2344 00	2	Washer					ASME, CE	
2075	0663 7136 00	1	O-ring					Lloyds, DIR	
2080	0147 1326 03	2	Hexagon bolt					MOL, Japan	
2085	0301 2335 00	2	Washer					SQL	
2090	1613 9688 01	1	Pipe					UDT	
2095	0663 7136 00	1	O-ring						
2100	0147 1326 03	2	Hexagon bolt		5020		•• 1	Vessel	
2105	0301 2335 00	2	Washer		5025	1613 9348 00	•• 1	Plug	
2106	0147 1962 72	1	Hexagon bolt		5030	0663 2111 17	•• 1	O-ring	
2110	1613 9627 00	1	Connection		5035	0686 3716 02	•• 1	Hexagon plug	
2115	0663 9868 00	1	O-ring		5040	0661 1000 39	•• 1	Seal washer	
2120	0211 1326 03	2	Cap screw		5045	1202 8992 00	•• 1	Plug	
2125	0301 2335 00	2	Washer		5050	0663 2102 15	•• 1	O-ring	
3025		1	Safety valve		5055		•• 1	Dataplate	
	1202 5401 00		GA75 W-13bar, GA90C W-13bar			1622 0003 00		ASME, CE	
	1202 5749 00		GA55 W-7.5bar, GA55 W-8bar, GA55 W-10bar			1613 9349 00		SQL	
	1202 5749 00		GA75 W-7.5bar, GA75 W-8bar, GA75 W-10bar			1622 0003 01		Lloyds, DIR	
	1202 5749 00		GA90C W-7.5bar, GA90C W-8bar, GA90C W-10bar			1622 0003 02		UDT	
					5060	0244 4184 00	•• 4	Drive screw	
					5065	1613 9396 00	•• 1	Valve housing	
					5070	0147 1961 17	•• 8	Hexagon bolt	
					5075	0663 2111 16	•• 2	O-ring	

8

Oil system - GA



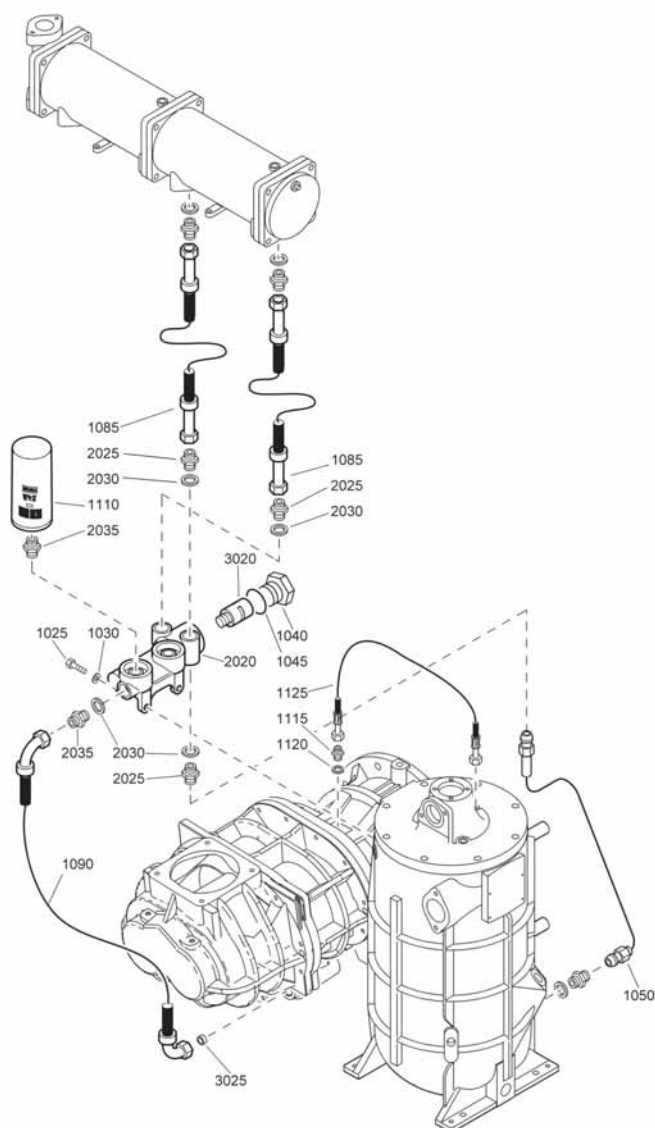
62081_05

62081_05

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1025	0147 1401 03	2	Hexagon bolt			1613 9739 80	1	Valve assy	
1030	0301 2358 00	2	Washer		2020	1613 8043 00	• 1	Valve housing	
1040	1613 9505 00	1	Plug		2025	2250 4983 00	• 4	Nipple	
1045	0663 7137 00	1	O-ring		2030	0661 1000 44	• 4	Seal washer	
1050	1613 9566 00	1	Pipe		2035	1619 3770 00	• 2	Nipple	
1085	0574 9870 02	2	Hose assembly		3020		1	Thermostat	
1090	0574 9879 01	1	Hose assembly			1619 7560 00		40°C	
1110	1613 6105 00	2	Oil filter			1202 5869 02		60°C	
1115	1079 5840 07	1	Nipple			1202 5869 04		75°C	
1120	0661 1000 40	1	Seal washer		3025		1	Restrictor	
1125	0574 9911 11	1	Hose assembly			1613 8130 00		13bar, 175psi	

Oil system - GA W

9



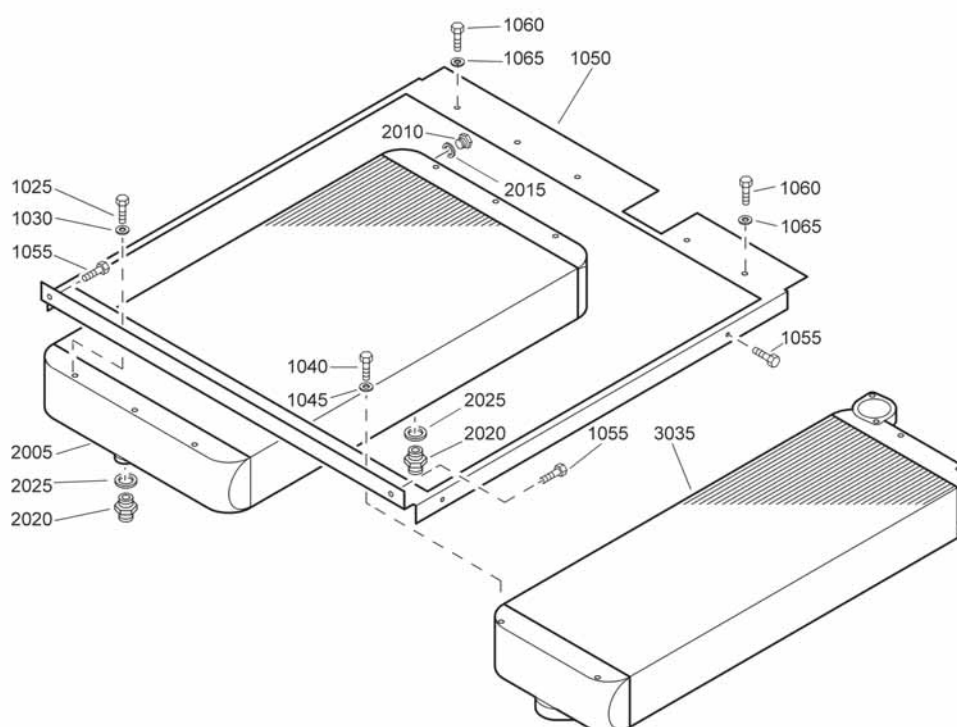
62082_05

62082_05

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1025	0147 1401 03	2	Hexagon bolt			1613 9739 80	1	Valve assy	
1030	0301 2358 00	2	Washer		2020	1613 8043 00	1	Valve housing	
1040	1613 9505 00	1	Plug		2025	2250 4983 00	4	Nipple	
1045	0663 7137 00	1	O-ring		2030	0661 1000 44	4	Seal washer	
1050	1613 9566 00	1	Pipe		2035	1619 3770 00	2	Nipple	
1085	0574 9870 02	2	Hose assembly		3020		1	Thermostat	
1090	0574 9879 01	1	Hose assembly			1619 7560 00		40°C	
1110	1613 6105 00	2	Oil filter			1202 5869 02		60°C	
1115	1079 5840 07	1	Nipple			1202 5869 04		75°C	
1120	0661 1000 40	1	Seal washer		3025		1	Restrictor	
1125	0574 9911 11	1	Hose assembly			1613 8130 00		13bar, 175psi	

10

Cooler(s) - GA

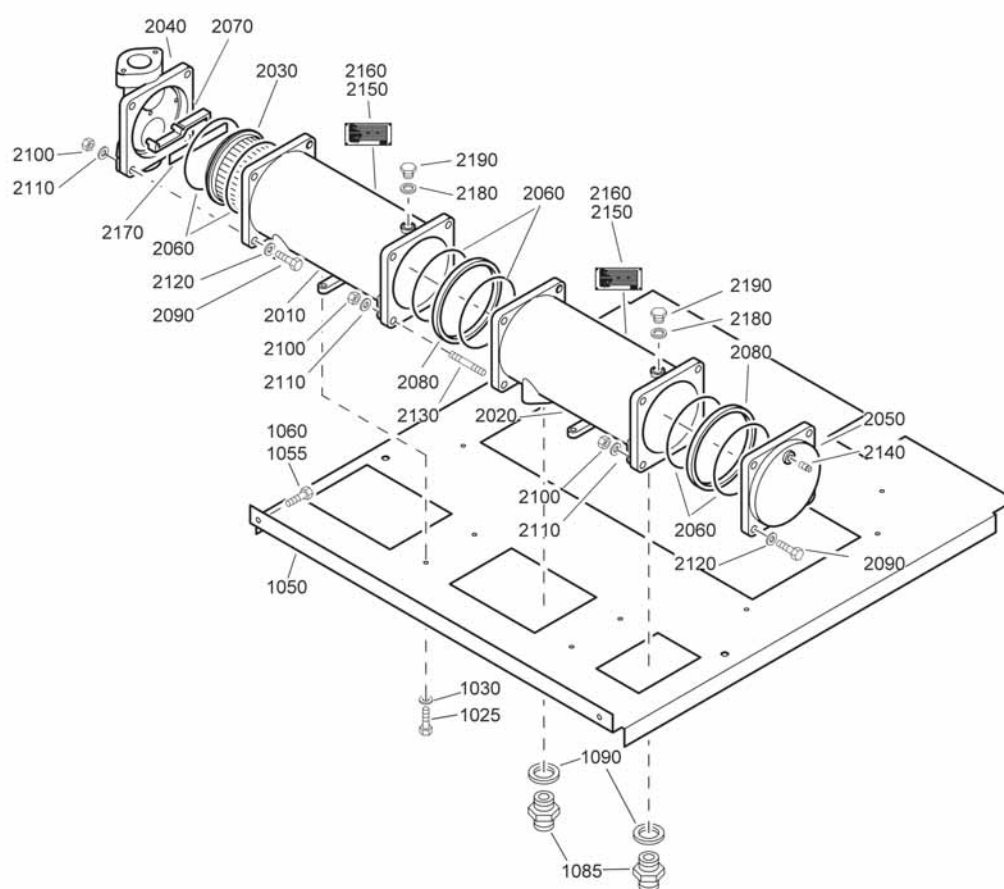


61865_04

61865_04

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1025	0147 1322 03	4	Hexagon bolt		2010	0686 3716 01	1	Hexagon plug	
1030	0301 2335 00	4	Washer		2015	0653 1062 00	1	Flat gasket	
1040	0147 1322 03	4	Hexagon bolt		2020	2250 4983 00	2	Nipple	
1045	0301 2335 00	4	Washer		2025	0661 1049 00	2	Sealing washer	
1050		1	Plate				4	GA55	
	1613 9517 00		GA55				8	GA75	
	1613 9518 00		GA75				6	GA90C	
	1613 9519 00		GA90C		3035		1	Aftercooler	
1055	0147 1962 72	3	Hexagon bolt			1613 9508 00		GA55	
1060	0147 1962 72	2	Hexagon bolt			1613 9510 00		GA75	
	0147 1962 72		GA55			1613 9512 00		GA90C	
	0147 1323 03		GA75, GA90C						
1065		2	Washer						
	0301 2335 00		GA75, GA90C						
		1	Oil cooler						
	1613 9507 00		GA55						
	1613 9509 00		GA75						
	1613 9511 00		GA90C						

Cooler(s) - GA W



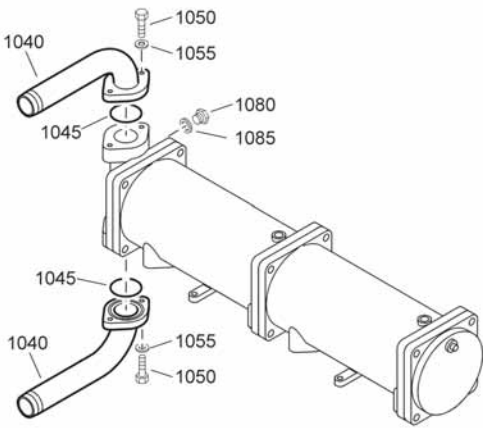
61866_04

61866_04

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1025	0147 1323 03	4	Hexagon bolt		2070	1613 9731 07	• 1	Division rib joint	
1030	0301 2335 00	4	Washer		2080	1613 9731 08	• 2	Leakage ring	
1050	1613 9689 00	1	Plate		2090	0147 1406 03	• 8	Hexagon bolt	
1055	0147 1962 72	3	Hexagon bolt		2100	0266 2112 00	• 12	Nut	
1060	0147 1962 72	2	Hexagon bolt		2110	0333 3237 00	• 12	Spring washer	
1085	2250 4983 00	2	Nipple		2120	0301 2358 00	• 8	Plain washer	
1090	0661 1000 44	2	Seal washer		2130		• 4	Stud	
	1613 9731 80	1	Combi-cooler		2140		• 1	Plug	
2010	1613 9731 01	• 1	Cylinder		2150	9820 0857 00	• 2	Data plate	
2020	1613 9731 02	• 1	Cylinder		2160		• 8	Drive screw	
2030	1613 9731 03	• 1	Tubestack		2170		• AR	Evo stick	
2040	1613 9731 04	• 1	Water box 2 flow		2180		• 2	Washer	
2050	1613 9731 05	• 1	Return cover		2190	0686 3904 00	• 2	Plug	
2060	1613 9731 06	• 6	O-ring						

12

Water system - GA W



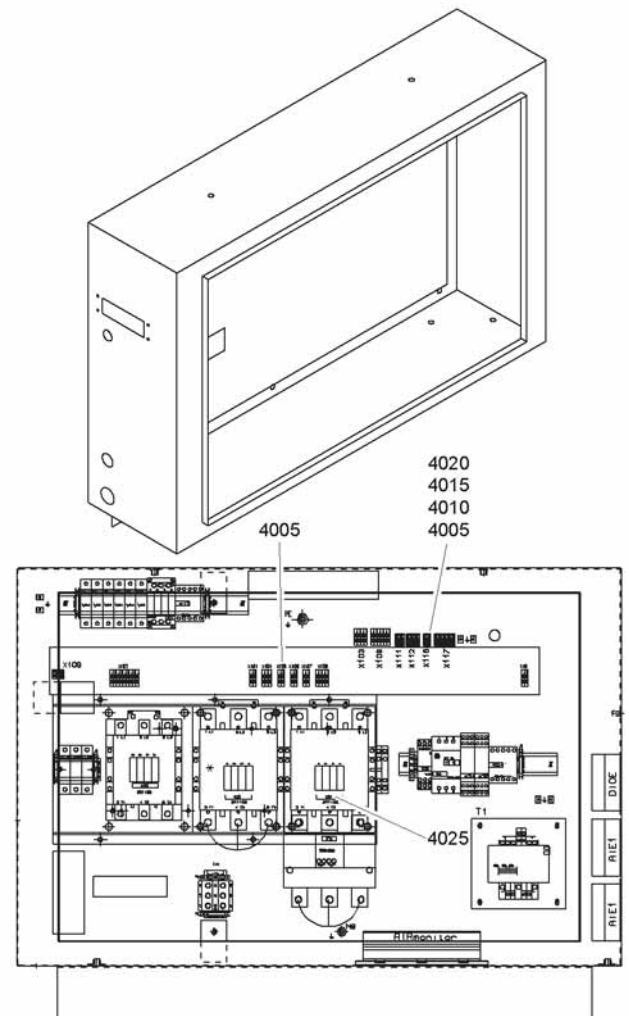
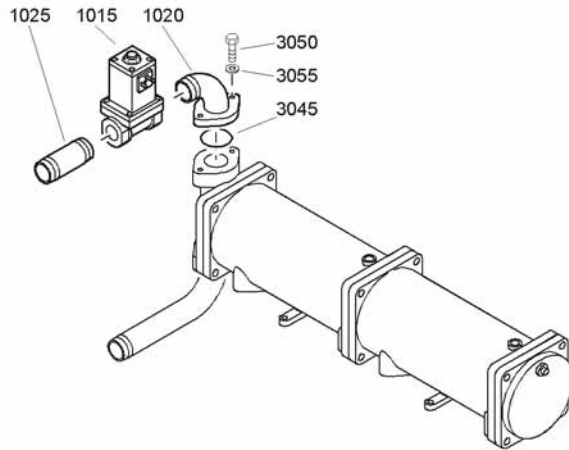
61867_05

61867_05

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1040	1613 9691 01	2	Pipe		1055	0301 2335 00	4	Washer	
1045	0663 7136 00	2	O-ring		1080	0686 3716 30	1	Hexagon plug	
1050	0147 1326 03	4	Hexagon bolt		1085	0661 1000 40	1	Seal washer	

Water shut-off - GA W

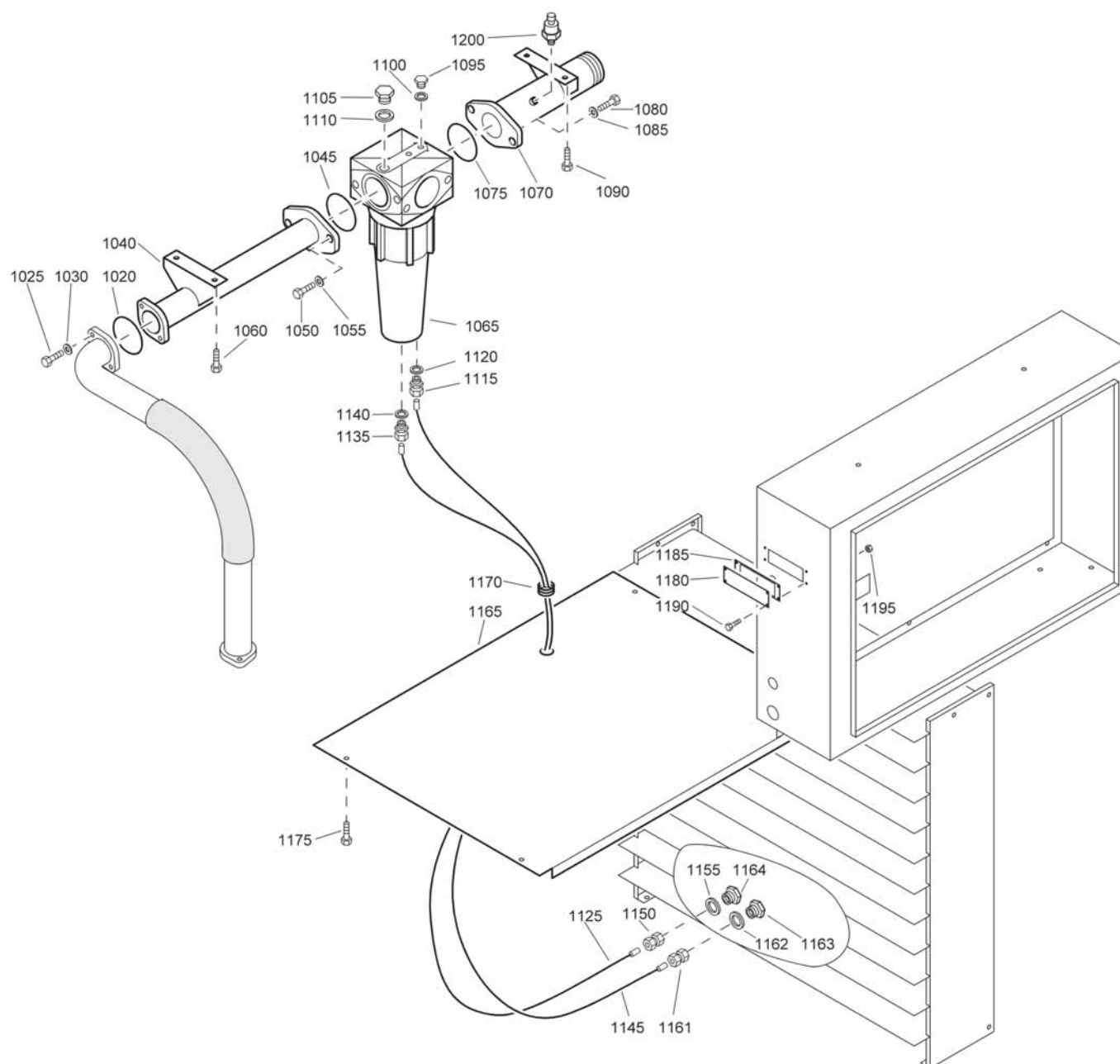
13



62531_05

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2816 09	1	Water shut— off			1900 2323 02	1	Option Water shut off module	
1015	1089 0624 04 •	1	Solenoid valve		4005	1088 0031 01 •	2	Coding key	
1020	1613 9708 01 •	1	Pipe water cool		4010	1088 0031 03 •	1	Connector	
1025	0551 0002 13 •	1	Threaded pipe		4015	1088 0031 42 •	1	Connector	
3045	0663 7136 00	1	O-ring		4020	1088 0031 63 •	1	Connector	
3050	0147 1326 03	2	Hexagon bolt		4025	1089 9415 07 •	1	Contact block	
3055	0301 2335 00	2	Washer						

14

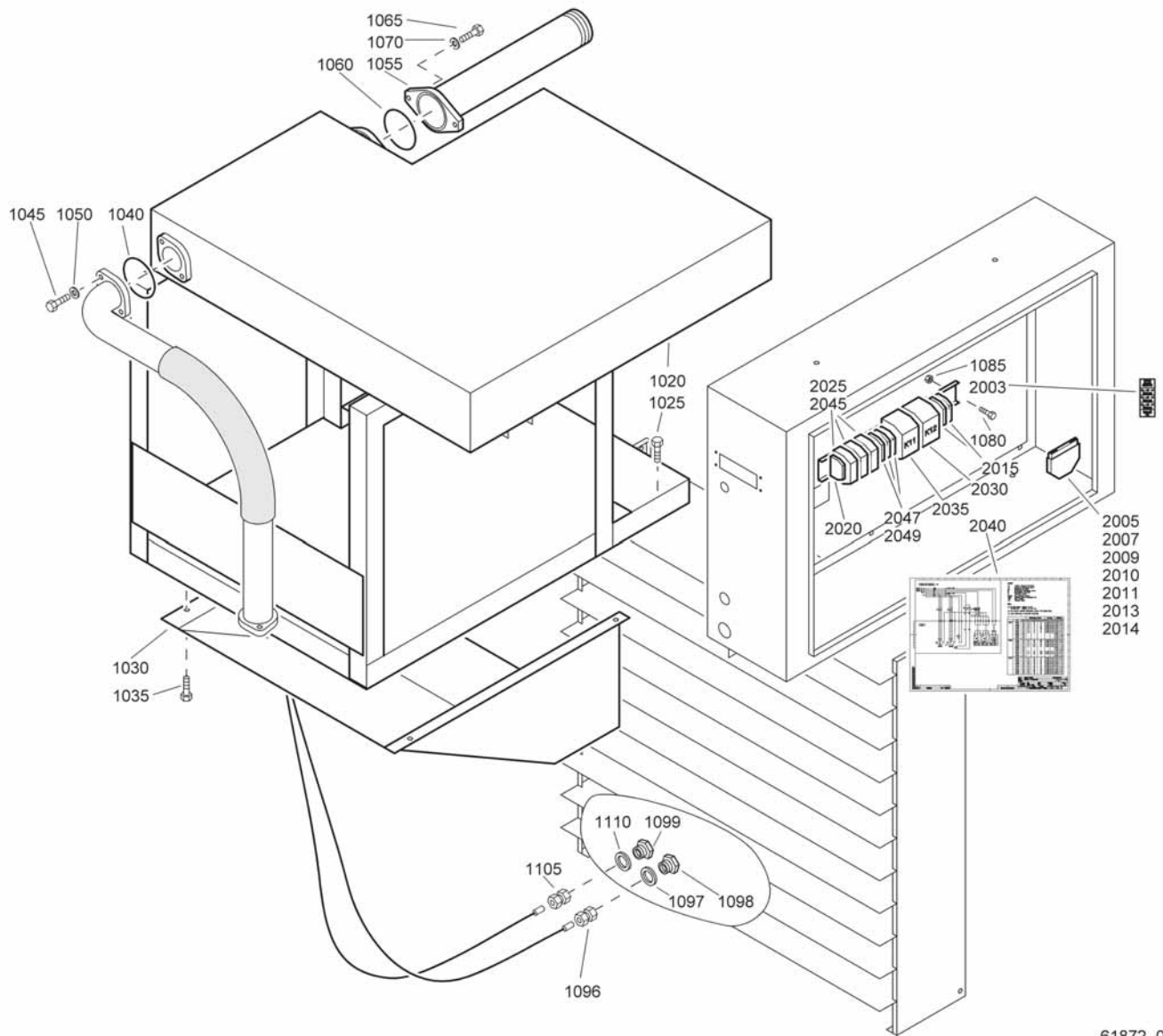


61871_06

Air outlet - WorkPlace

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	0663 9868 00	1	O-ring		1115	0581 0000 35	1	Coupling	
1025	0147 1326 03	2	Hexagon bolt		1120	0661 1000 38	1	Seal washer	
1030	0301 2335 00	2	Washer		1125	0070 6002 05	AR	Plastic tube	
1040	1613 9560 01	1	Pipe		1135	0581 0000 34	1	Coupling	
1045	0663 3143 00	1	O-ring		1140	0661 1000 38	1	Seal washer	
1050	0147 1476 03	2	Hexagon bolt		1145	0070 6002 04	AR	Plastic tube	
1055	0301 2378 00	2	Washer		1150	0581 0000 33	1	Coupling	
1060	0147 1962 72	2	Hexagon bolt		1155	0661 1000 42	1	Seal washer	
1065	1613 9370 80	1	WSD250		1159	0653 1100 00	1	Flat gasket	
	0663 2111 27	• 1	O-ring		1160	0653 1128 00	1	Cu washer	
	0663 2133 00	• 1	O-ring		1161	0581 0000 35	1	Coupling	
	0663 6136 00	• 1	O-ring		1162	0661 1000 38	1	Seal washer	
	0663 6147 00	• 1	O-ring		1163	0581 0000 87	1	Pipe coupling	
1070	1613 9561 01	1	Pipe		1164	0581 0000 43	1	Coupling	
1075	0663 3143 00	1	O-ring		1165	1613 9558 00	1	Plate	
1080	0147 1476 03	2	Hexagon bolt		1170	1088 0801 26	1	Grommet	
1085	0301 2378 00	2	Washer		1175	0147 1962 72	4	Hexagon bolt	
1090	0147 1962 72	2	Hexagon bolt		1180	1613 8876 00	1	Cover	
1095	0686 3716 01	2	Hexagon plug		1185	1613 8877 00	1	Seal	
1100	0661 1000 38	2	Seal washer		1190	0160 6040 00	4	Screw	
1105	0686 3716 02	1	Hexagon plug		1195	0266 2106 00	4	Nut	
1110	0661 1000 39	1	Seal washer		1200	1089 0575 51	1	Press.transducer	

15

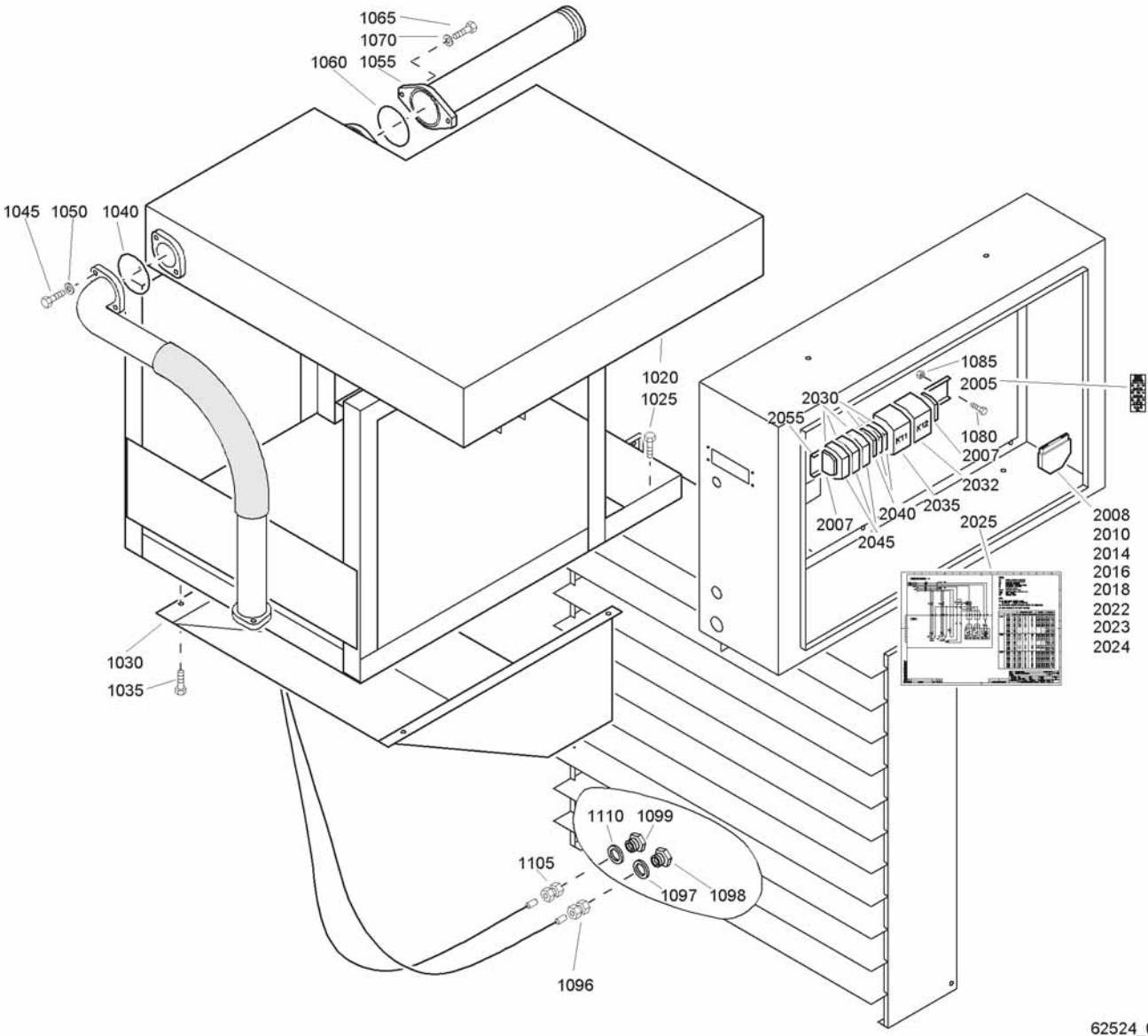


61872_06

Air outlet - WorkPlace FF with IFD

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	<<< >>>	1	Air dryer - IFD		2030		1	Contactor	
1025	0147 1962 72	4	Hexagon bolt			1089 9415 11		GA75(W) 230-230V IEC, GA90C(W) 220-230V IEC	
1030	1613 9557 00	1	Duct			1089 9415 12		IEC others	
1035	0147 1962 72	4	Hexagon bolt			1089 9415 14		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL	
1040	0663 9868 00	1	O-ring			1089 9415 15		CSA/UL others	
1045	0147 1327 03	2	Hexagon bolt		2035		1	Contactor	
1050	0301 2335 00	2	Washer			1089 9415 23		GA75(W) 230-230V IEC, GA90C(W) 220-230V IEC	
1055	1613 9580 01	1	Pipe			1089 9415 22		IEC others	
1060	0663 2104 98	1	O-ring			1089 9415 26		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL	
1065	0147 1364 03	2	Hexagon bolt			1089 9415 25		CSA/UL others	
1070	0301 2344 00	2	Washer		2040		1	Service diagram	
1080	0160 6040 00	4	Screw			9820 2958 06		GA75(W) 230-230V, GA90C(W) 220-230V	
1085	0266 2106 00	4	Nut			9820 2958 05		Others	
1096	0581 0000 35	1	Coupling		2045		3	Fuse	
1097	0661 1000 38	1	Seal washer			1089 0612 46		GA75(W) 230-230V IEC, GA90C(W) 220-230V IEC	
1098	0581 0000 87	1	Pipe coupling			1089 0612 30		IEC others	
1099	0581 0000 43	1	Coupling			1089 9168 57		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL	
1100	0653 1100 00	1	Flat gasket			1089 9168 61		CSA/UL others	
1101	0653 1128 00	1	Cu washer		2047		3	Fuse terminal	
1105	0581 0000 33	1	Coupling			1089 0506 16		GA75(W) 230-230V IEC, GA90C(W) 220-230V IEC	
1110	0661 1000 42	1	Seal washer			1089 9049 04		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL	
2003		1	Label		2049		3	Fuse link	
	1079 9920 95		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL			1089 9037 05		GA75(W) 230-230V IEC, GA90C(W) 220-230V IEC	
	1079 9920 94		CSA/UL others			1089 9168 30		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL	
2005	1088 0029 01	1	Screw terminal		1)	Up to serial No. : Tot serienummer: T.o.m. tillverkningsnummer: Bis Seriennummer: Jusqu'au numéro de série: Hasta el número de serie: Fino al numeri di serie: Gælder til følgende serienumre: Até o número de série: Til følgende serienummer: Seuraavaan valmistusnumeroon asti, No.: AII-481 999			
2007		1	Frame						
	1088 0029 76		GA75(W) 230-230V, GA90C(W) 220-230V						
2009		1	Crimp terminal						
	1088 0029 82		GA75(W) 230-230V, GA90C(W) 220-230V						
2010	1088 0029 21	1	Housing						
2011		3	Crimp contact						
	1088 0029 86		GA75(W) 230-230V, GA90C(W) 220-230V						
2013		2	Crimp terminal						
	1088 0029 88		GA75(W) 230-230V, GA90C(W) 220-230V						
2014		16	Crimp contact						
	1088 0029 90		GA75(W) 230-230V, GA90C(W) 220-230V						
2015	1089 0506 27	2	Terminal						
2020	1089 0506 62	1	Terminal						
2025		3	Fuse holder						
	1089 0612 12		GA75(W) 230-230V IEC, GA90C(W) 220-230V IEC						
	1089 0612 01		IEC others						
	1089 9049 04		GA75(W) 230-230V CSA/ UL, GA90C(W) 220-230V CSA/UL						
	1089 9049 04		CSA/UL others						

16

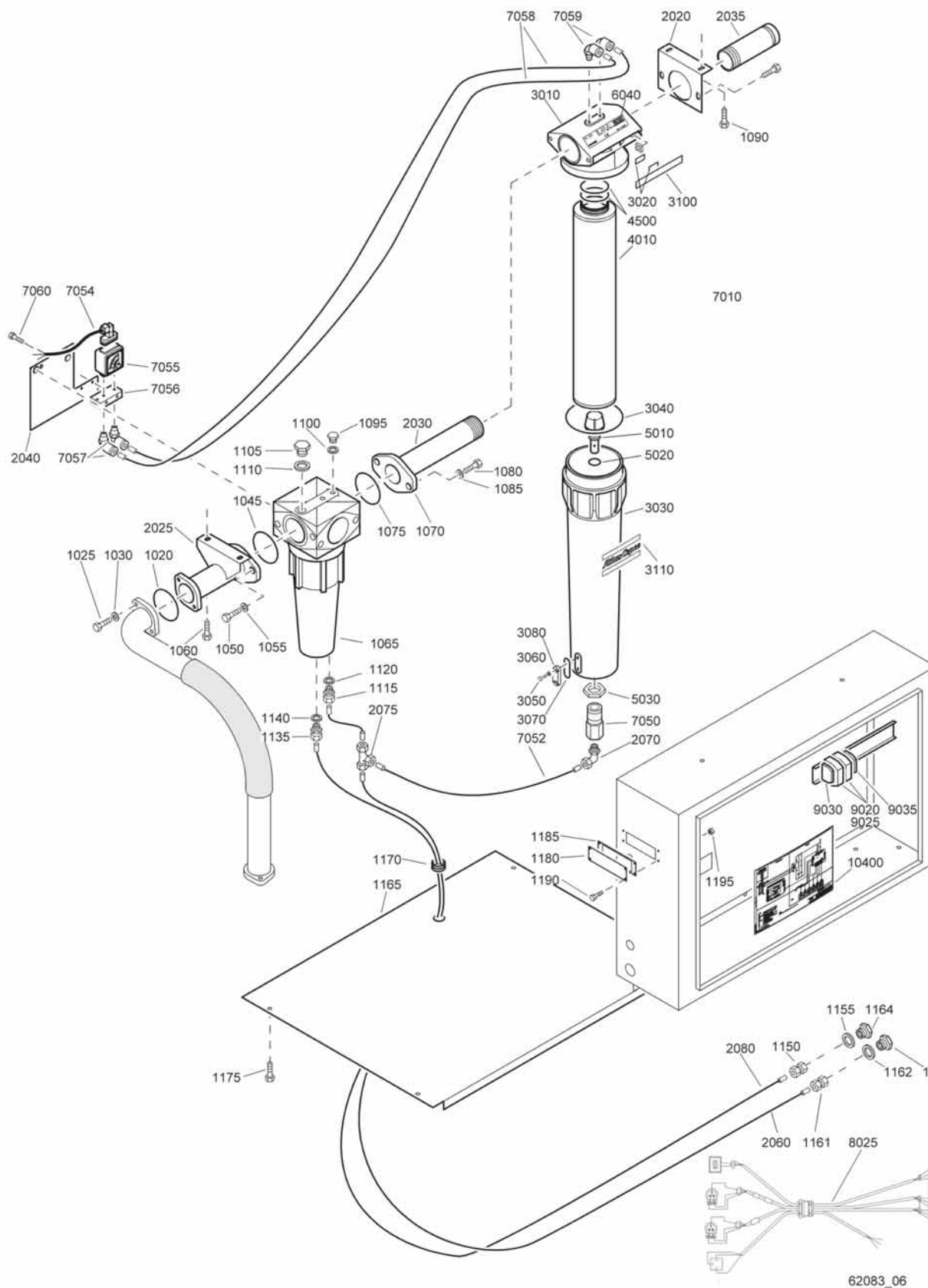


62524_06

Air outlet - WorkPlace FF with IFD - 2)

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	<<< >>>	1	Air dryer - IFD		2023		• 3	Crimp contact	
1025	0147 1962 72	4	Hexagon bolt			1088 0029 86		220-230V	
1030	1613 9557 00	1	Duct		2024		• 2	Crimp terminal	
1035	0147 1962 72	4	Hexagon bolt			1088 0029 88		220-230V	
1040	0663 9868 00	1	O-ring		2025		• 1	Label - Service diagram	
1045	0147 1327 03	2	Hexagon bolt			9820 2958 72		220-230V	
1050	0301 2335 00	2	Washer			9820 2958 71		> 230V	
1055	1613 9580 01	1	Pipe		2030		•	Fuse holder	
1060	0663 2104 98	1	O-ring			1089 0612 05	3	220-230V IEC	
1065	0147 1364 03	2	Hexagon bolt			1089 0506 16	3	220-230V IEC	
1070	0301 2344 00	2	Washer			1089 0612 01	6	220-230V CSA/UL	
1080	0160 6040 00	4	Screw			1089 0612 01	6	> 230V	
1085	0266 2106 00	4	Nut		2032		• 1	Contactor	
1096	0581 0000 35	1	Coupling			1089 9415 14		220-230V	
1097	0661 1000 38	1	Seal washer			1089 9415 15		> 230V	
1098	0581 0000 87	1	Pipe coupling		2035		• 1	Contactor	
1099	0581 0000 43	1	Coupling			1089 9415 26		220-230V	
1100	0653 1100 00	1	Flat gasket			1089 9415 25		> 230V	
1101	0653 1128 00	1	Cu washer		2040		• 3	Fuse	
1105	0581 0000 33	1	Coupling			1089 9037 05		220-230V IEC	
1110	0661 1000 42	1	Seal washer			1089 0612 27		> 230V IEC	
		1	Dryer rail			1089 9168 30		220-230V CSA/UL	
	1900 2600 35		220-230V IEC			1089 9168 30		> 230V CSA/UL	
	1900 2600 31		> 230V IEC		2045		• 3	Fuse	
	1900 2600 36		220-230V CSA/UL			1089 0612 79		220-230V IEC	
	1900 2600 32		> 230V CSA/UL			1089 0612 30		> 230V IEC	
2005		• 1	Label			1089 9168 57		220-230V CSA/UL	
	1079 9924 30		220-230V CSA/UL			1089 9168 61		> 230V CSA/UL	
	1079 9924 31		> 230V CSA/UL		2055	9139 5000 16	• 1	Mounting rail	
2007	1089 0506 30	• 2	End bracket						
2008		• 1	Screw terminal		2)	From following serial No. onwards: Geldig vanaf volgend serienummer: Fr.o.m. tillverkningsnummer: Gültig ab Seriennummer: Valable à partir du numéro de série suivant: A partir del siguiente número de serie: Dai seguenti numeri di serie in avanti: Gælder fra følgende serienummer: A partir do número de série: Fra og med følgende serienummer: Alkaen valmistusnumera AII-482 000			
	1088 0029 01		> 230V						
2010	1088 0029 21	• 1	Housing						
2014		• 6	Crimp contact						
	1088 0029 58		220-230V						
2016		• 8	Crimp contact						
	1088 0029 63		220-230V						
2018		• 1	Frame						
	1088 0029 76		220-230V						
2022		• 1	Crimp terminal						
	1088 0029 82		220-230V						

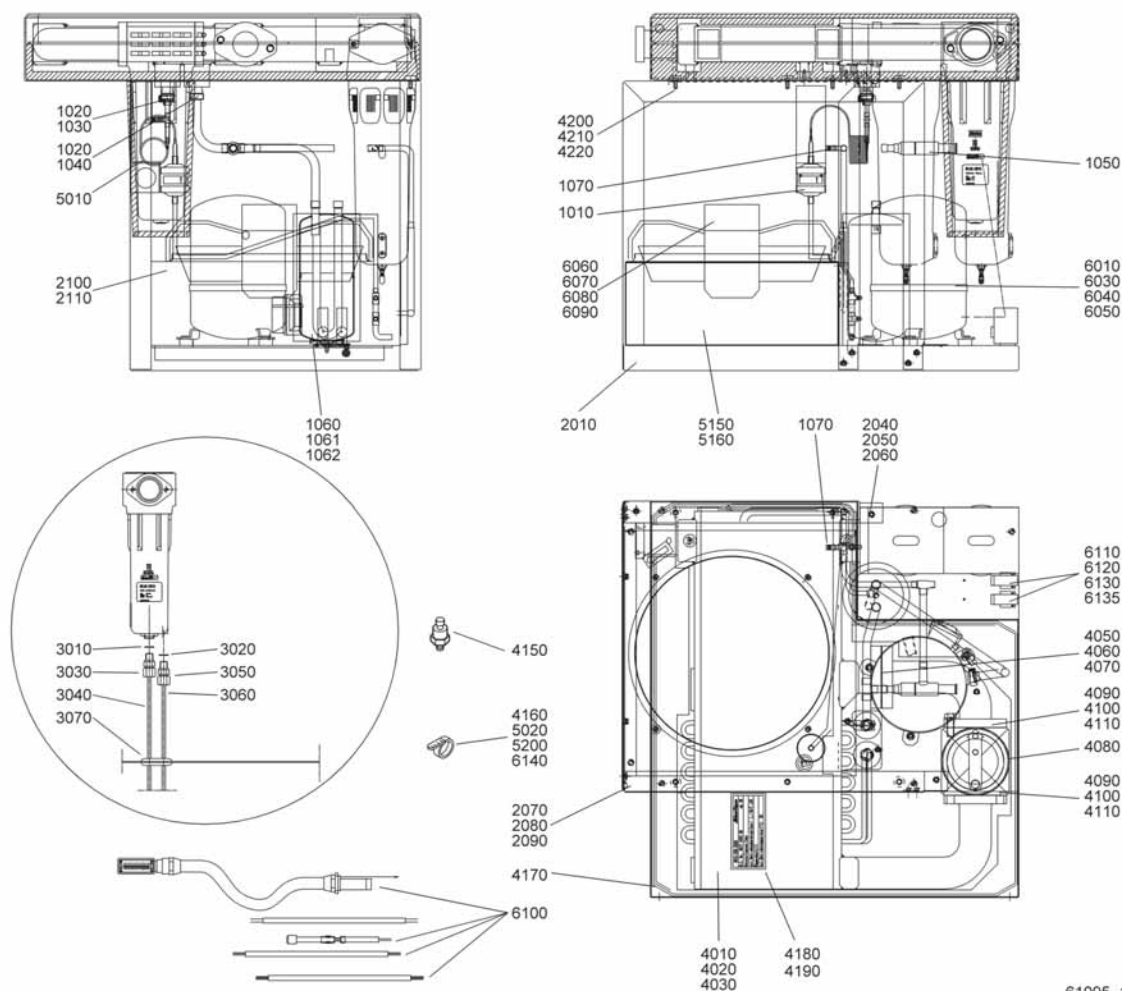
17



Air outlet - WorkPlace FF with ICD

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	0663 9868 00	1	O-ring		2070	0581 1200 23	1	Elbow coupling	
1025	0147 1326 03	2	Hexagon bolt		2075	0581 2000 18	1	Coupling(tee)	
1030	0301 2335 00	2	Washer		2080	0070 6002 05	AR	Plastic tube	
1045	0663 3143 00	1	O-ring			8102 2623 29	1	PD260	
1050	0147 1476 03	2	Hexagon bolt			1603 7000 08	•• 1	Head/bowl	
1055	0301 2378 00	2	Washer		3010	1617 7007 00	••• 1	Head	
1060	0147 1962 72	2	Hexagon bolt		3020	1617 7038 03	••• 2	Dual lock strip	
1065	1613 9370 80	1	WSD250		3030	1617 7015 00	••• 1	Bowl	
	0663 2111 27	• 1	O-ring		3040	0663 2109 62	••• 1	O-ring	
	0663 2133 00	• 1	O-ring			2901 0562 00	•• 1	Sight glass kit	
	0663 6136 00	• 1	O-ring		3050		••• 2	Screw	
	0663 6147 00	• 1	O-ring		3060		••• 2	Seal washer	
1075	0663 3143 00	1	O-ring		3070		••• 1	O-ring	
1080	0147 1476 03	2	Hexagon bolt		3080		••• 1	Sight glass	
1085	0301 2378 00	2	Washer		3100	1617 7034 00	••• 2	Side plate	
1090	0147 1962 72	2	Hexagon bolt		3110	0690 1110 01	••• 2	Atlas copco logo	
1095	0686 3716 01	2	Hexagon plug		3200	1079 9921 12	••• 1	Label	
1100	0661 1000 38	2	Seal washer			2901 0545 00	•• 1	PD element kit	
1105	0686 3716 02	1	Hexagon plug		4010		••• 1	Filter element	
1110	0661 1000 39	1	Seal washer		4500	0663 2109 66	••• 2	O-ring	
1115	0581 0000 35	1	Coupling			2901 0563 00	•• 1	Automatic drain valve kit	
1120	0661 1000 38	1	Seal washer		5010		••• 1	Autom.drain val	
1135	0581 0000 34	1	Coupling		5020	0663 2111 29	••• 1	O-ring	
1140	0661 1000 38	1	Seal washer		5030	1617 7046 00	••• 1	Nut	
1150	0581 0000 33	1	Coupling		6010	1617 7269 00	••• 1	Diff.press.gauge	
1155	0661 1000 42	1	Seal washer		6040	1617 7054 01	••• 1	Label PD260	
1159	0653 1100 00	1	Flat gasket		7050	1617 7082 02	• 1	Quick coupling	
1160	0653 1128 00	1	Cu washer		7054	1613 9553 80	• 1	Wire assembly	
1161	0581 0000 35	1	Coupling		7055	1617 7045 00	• 1	Pressure gauge	
1162	0661 1000 38	1	Seal washer		7056	1617 7098 00	• 1	Support	
1163	0581 0000 87	1	Pipe coupling		7057	0583 8120 10	• 2	Elbow coupling	
1164	0581 0000 43	1	Coupling		7058	0070 6002 20	• AR	Plastic tube	
1165	1613 9558 00	1	Plate		7059	0583 8120 62	• 2	Push-in coupling	
1170	1088 0801 26	1	Grommet		7060	0147 1476 03	• 2	Hexagon bolt	
1175	0147 1962 72	4	Hexagon bolt		8025	1613 8044 21	1	Wire harness	
1180	1613 8876 00	1	Cover		8035	1613 9799 00	2	Nipple threaded	
1185	1613 8877 00	1	Seal				1	Dryer rail	
1190	0160 6040 00	4	Screw			1900 2324 01		IEC	
1195	0266 2106 00	4	Nut			1900 2324 02		CSA/UL	
2020	1622 1694 00	1	Support		9020		• 2	Fuse	
2025	1622 1695 00	1	Pipe			1089 0612 22		IEC	
2030	1622 1696 00	1	Pipe			1089 9168 36		CSA/UL	
2035	1622 1697 00	1	Pipe end		9025	1089 0612 01	• 2	Fuse holder	
2040	1622 1698 00	1	Support		9030	1089 0506 30	• 1	End bracket	
2060	0070 6002 04	AR	Plastic tube		9035		• 1	Not applicable	
2065	0070 6002 05	AR	Plastic tube		10400	9820 2958 94	1	Sevice diagram	

18



61095_17

61095_17

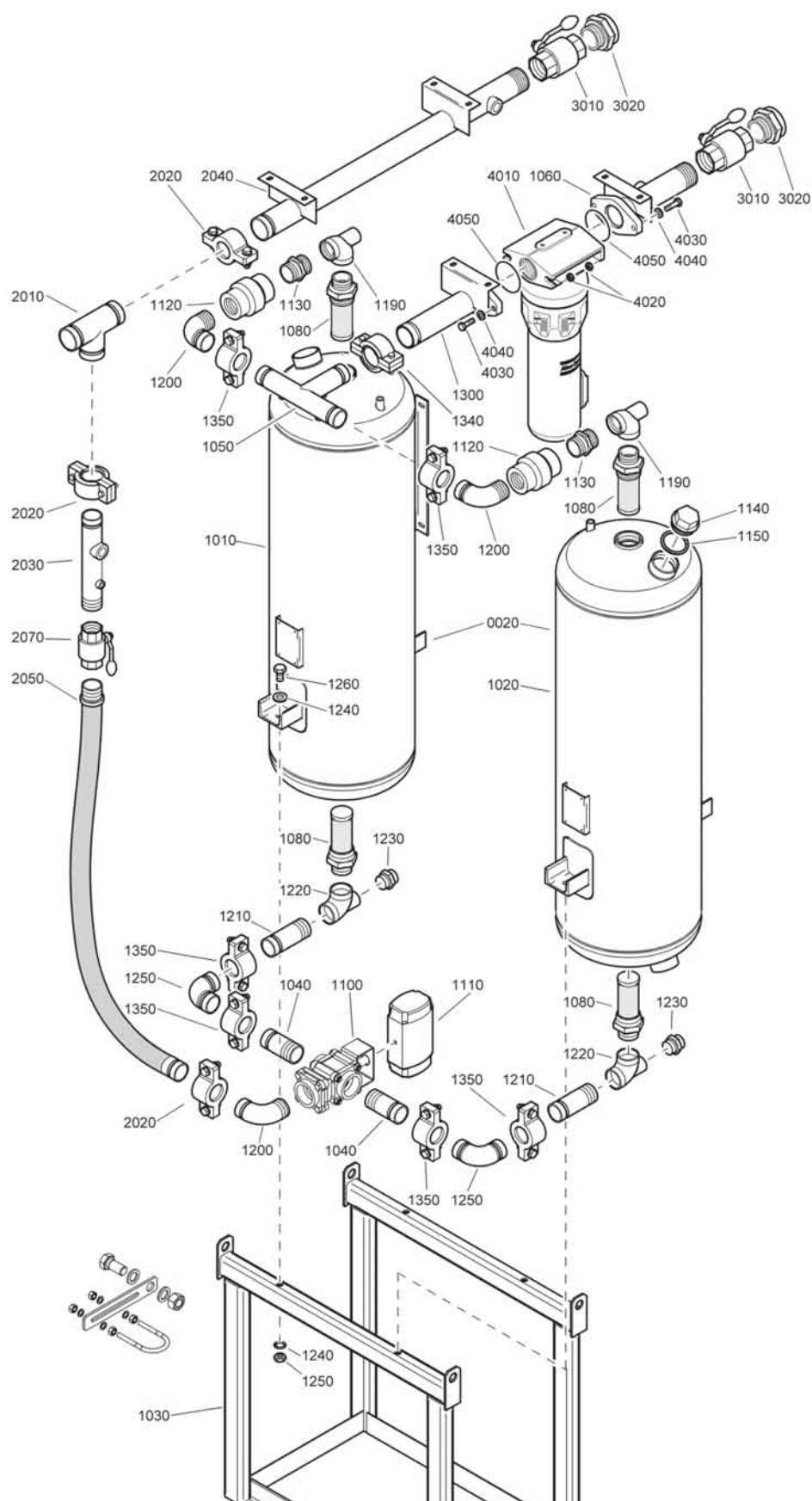
Ref.	Part number	Qty	Name	Remarks
		1	Dryer	
	8092 2459 38		GA55(W) 200V/50Hz	
	8092 2459 12		GA55(W) 230V/50Hz	
	8092 2459 20		GA55(W) 400V/50Hz	
	8092 2459 46		GA55(W) 230V/60Hz C, U	
	8092 2459 53		GA55(W) 460V/60Hz C, U	
	8092 2459 61		GA55(W) 500-575V/50-60Hz	
	8092 2459 79		GA55(W) 380V/60Hz	
	8092 2459 87		GA75(W) 230V/50Hz	
	8092 2459 95		GA75(W) 400V/50Hz	
	8092 2460 01		GA75(W) 200V/60Hz	
	8092 2460 19		GA75(W) 230V/60Hz C, U	
	8092 2460 27		GA75(W) 460V/60Hz C, U	
	8092 2460 35		GA75(W) 500V/50Hz	
	8092 2460 43		GA75(W) 380V/60Hz	
	8092 2460 50		GA90C(W) 230V/50Hz	
	8092 2460 68		GA90C(W) 400V/50Hz	
	8092 2460 84		GA90C(W) 230V/60Hz C, U	
	8092 2460 92		GA90C(W) 460V/60Hz C, U	
	8092 2461 00		GA90C(W) 500-575V/50-60Hz	
1010	1617 1322 04 •	1	Filter-dryer	
1020	1617 0315 00 •	2	Ring	

Ref.	Part number	Qty	Name	Remarks
1030	1617 0314 00 •	1	Nut	
1040	1617 0107 00 •	1	Sleeve	
1050	1617 1524 04 •	1	HGB valve	
1060	1617 2428 00 •	1	Liquid separator	
1061	0301 2335 00 •	1	Washer	
1062	0266 2110 00 •	1	Nut	
1070	1619 5563 02 •	2	Schrädriventiel	
2010	1617 2429 00 •	1	Frame	
2040	1617 2430 00 •	1	Support	
2050	0147 1322 03 •	6	Hex.bolt	
2060	0301 2335 00 •	6	Washer	
2070	1617 2431 00 •	1	Support	
2080	0147 1322 03 •	6	Hex.bolt	
2090	0301 2335 00 •	6	Washer	
2100	1617 2432 00 •	1	Support	
2110	0129 3115 00 •	4	Blind rivet	
3010	0653 1062 00 •	1	Flat gasket	
3020	0661 1020 00 •	1	Seal washer	
3030	0581 0000 35 •	1	Straight coupling	
3040	0070 6002 05 •	AR	Plastic tube	
3050	0581 0000 34 •	1	Straight coupling	
3060	0070 6002 04 •	AR	Plastic tube	
3070	1088 0801 40 •	1	Grommet	

Air dryer - WorkPlace FF with IFD

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
4010		1	Heat exch. set			1614 7168 22		GA75(W) 500-575V/50-60Hz	
	1603 1013 00		GA55(W)			1614 7168 11		GA90C(W) 230V/50Hz	
	1603 1013 01		GA75(W)			1614 7168 12		GA90C(W) 400V/50Hz,	
	1603 1013 02		GA90C(W)					GA90C(W) 440-460V/60Hz	
		•• 1	Heat exchanger			1614 7168 15		GA90C(W) 230V/60Hz	
	1617 2425 00		GA55(W)			1614 7168 19		GA90C(W) 500V/50Hz,	
	1617 2426 00		GA75(W)					575V/60Hz	
	1617 2427 00		GA90C(W)		6030	0300 8019 00	• 3	Washer	
	1617 2422 00	•• 1	Connection		6040	1619 5337 03	• 3	Scr.bolt	
4020	0147 1322 03	• 3	Hex.bolt		6050	1617 0128 00	• AR	Heat conducting	
4030	0301 2335 00	• 3	Washer		6060		• 1	Fan assy	
4050	0147 1477 03	• 2	Hex.bolt			1617 2057 80		230V/50Hz, 400V/50Hz	
4060	0301 2378 00	• 2	Washer			1617 2058 80		230V/60Hz, 460V/60Hz	
4070	0650 0100 09	• 1	Gasket			1617 2090 80		200V/50Hz, 200V/60Hz	
4080	1619 7474 01	• 1	Waterseparator	1)		1617 2580 80		230V/60Hz C U, 400V/60Hz	
	0663 6147 00	•• 1	O-ring					C U	
4090	0663 3143 00	• 2	O-ring			1617 2581 80		460V/60Hz C U	
4100	0147 1477 03	• 4	Hex.bolt			1617 2582 80		500V/50Hz C U, 575V/60Hz	
4110	0301 2378 00	• 4	Washer					C U	
4150	1089 0575 41	• 1	Pressure sensor				•• 1	Fan - Motor	
4160	0348 0101 13	• 2	Cable tie			1617 2057 00		230V/50Hz, 400V/50Hz	
4170		• 1	Box assy			1617 2058 00		230V/60Hz, 460V/60Hz	
	1603 1698 83		GA55(W)			1617 2090 00		200V/50Hz, 200V/60Hz	
	1603 1698 84		GA75(W)			1617 2580 00		230V/60Hz C U, 400V/60Hz	
	1603 1698 85		GA90C(W)					C U	
	1617 2433 00	•• 1	Box			1617 2581 00		460V/60Hz C U	
		•• 1	Insulation top			1617 2582 00		500V/50Hz C U, 575V/60Hz	
	1617 2434 00		GA55(W)					C U	
	1617 2436 00		GA75(W)			1617 2059 00	•• 1	Fan grating	
	1617 2438 00		GA90C(W)		6070	0147 1247 03	• 4	Hex.bolt	
		•• 1	Filling block		6080	0300 0274 68	• 4	Washer	
	1617 2628 00		GA55(W), GA75(W)		6090	0333 3220 00	• 4	Washer	
	1617 2629 00		GA90C(W)		6100		• 1	Wiring	
		•• 1	Insulation bottom			1617 2571 80		GA55(W) 200V/50Hz	
	1617 2435 00		GA55(W)			1617 2571 80		GA55(W) 230V/50Hz	
	1617 2437 00		GA75(W)			1617 2572 80		GA55(W) 230V/60Hz C, U	
	1617 2439 00		GA90C(W)			1617 2571 80		GA55(W) 400V/50Hz	
4180	1617 0745 00	• 1	Data plate			1617 2572 80		GA55(W) 460V/60Hz C, U	
4190	0129 3103 00	• 4	Blind rivet			1617 2572 80		GA55(W) 500V/50Hz	
4200	0301 2335 00	• 5	Washer			1617 2572 80		GA55(W) 575V/60Hz C, U	
4210	0333 3227 00	• 5	Washer			1617 2642 80		GA75(W) 200V/50Hz	
4220	0266 2110 00	• 5	Nut			1617 2642 80		GA75(W) 230V/50Hz	
5010		• 1	Capillary assy			1617 2642 80		GA75(W) 230V/60Hz C, U	
	1617 1828 84		GA55(W)			1617 2571 80		GA75(W) 380V/60Hz	
	1617 1828 85		GA75(W)			1617 2571 80		GA75(W) 400V/50Hz	
	1617 1828 86		GA90C(W)			1617 2572 80		GA75(W) 460V/60Hz C, U	
5020	0348 0101 13	• 1	Cable tie			1617 2572 80		GA75(W) 500V/50Hz	
5150		• 1	Condensor			1617 2642 80		GA90C(W) 230V/50Hz	
	1617 2423 00		GA55(W)			1617 2642 80		GA90C(W) 230V/60Hz C, U	
	1617 2424 00		GA75(W), GA90C(W)			1617 2571 80		GA90C(W) 400V/50Hz	
5160	1619 2766 00	• 4	Scr.bolt			1617 2572 80		GA90C(W) 460V/60Hz C, U	
5200	0348 0101 13	• 1	Cable tie			1617 2572 80		GA90C(W) 500V/50Hz	
6010		• 1	Refrig.compressor			1617 2572 80		GA90C(W) 575V/60Hz C, U	
	1619 7767 24		GA55(W) 230V/50Hz		6110	1089 9214 35	• 1	Fan pressure switch	
	1619 7767 23		GA55(W) 230V/60Hz,		6120	1619 5703 00	• 1	High pressure switch	
			GA55(W) 200V/50Hz		6130	0226 3256 00	• 4	Screw	
	1619 7767 18		GA55(W) 400V/50Hz		6135	0333 3214 00	• 4	Washer	
	1619 7767 33		GA55(W) 500/50Hz,		6140	0348 0101 13	• 2	Cable tie	
			GA55(W) 575V/60Hz						
	1614 7168 07		GA75(W) 230V/50Hz		1)	See "Service kits" / Zie "Service kits" / Se "Service kits"			
	1614 7168 08		GA75(W) 400V/50Hz,			/ Siehe "Service kits" / Voir "Service kits" / Véase "Service kits"			
			GA75(W) 440-460V/60Hz			/ Vedere "Kit per la manutenzione" / Se "Service kits"			
	1614 7168 09		GA75(W) 200V/50-60Hz,			/ Ver "Conjuntos de reparação" / Se "Servicesett"			
			GA75(W) 230V/60Hz			Katso "Huoltotarvik"			
	1614 7168 21		GA75(W) 380V/60Hz			2901 0749 00	1	Drain valve kit	

19

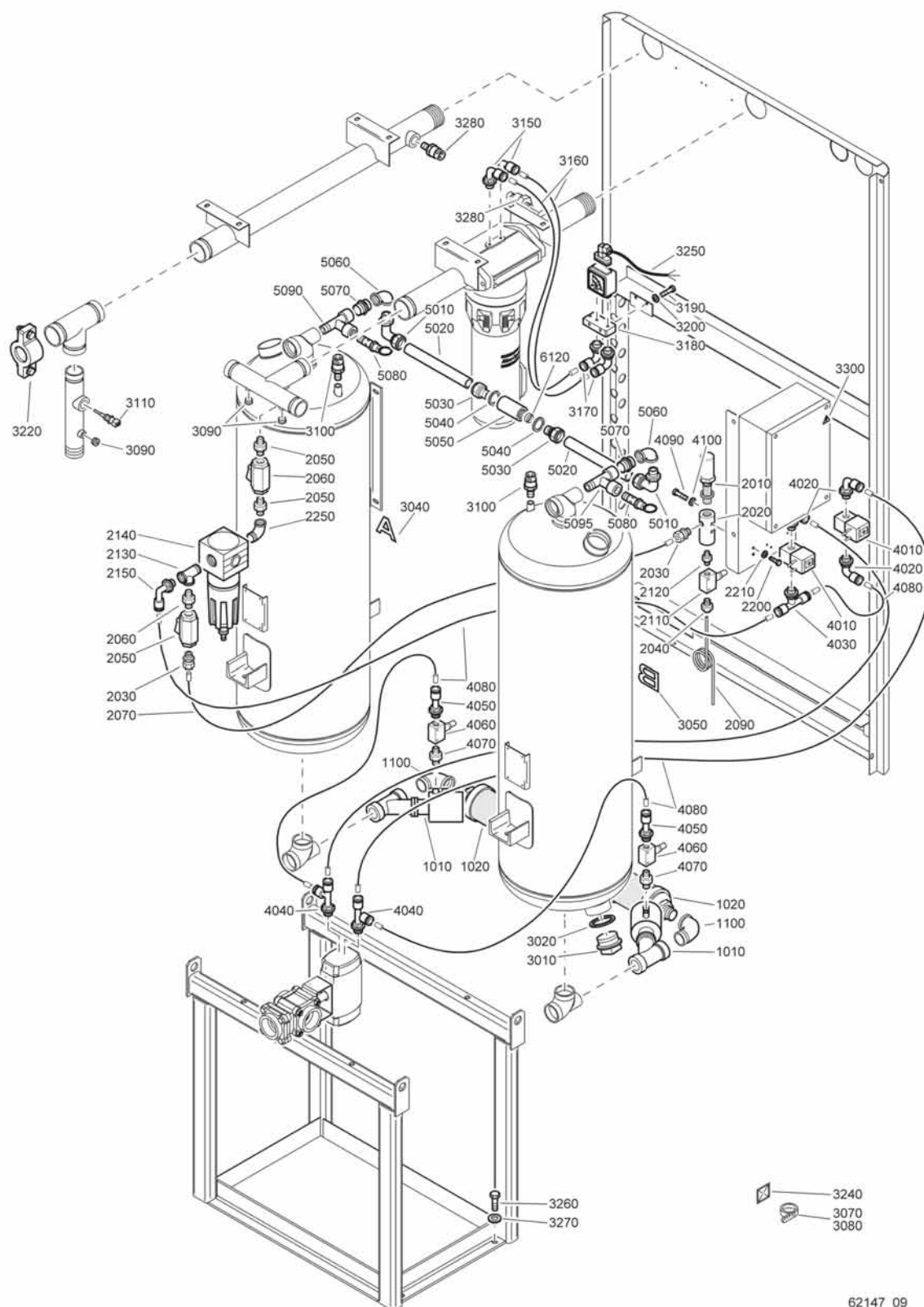


62146_06

Air dryer - WorkPlace FF with ICD - Air flow

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
0020	1603 6200 09	1	Desiccant		1 130	0603 4283 00	2	Hex. nipple	
	1603 6200 10		GA55(W) - ICD170			0603 4293 00		GA55(W) - ICD170	
	1603 6200 00		GA75(W) - ICD230			0603 4293 00		GA75(W) - ICD230	
			GA90C(W) - ICD280			0603 4293 00		GA90C(W) - ICD280	
1010	1617 6304 99	1	Vessel		1 140	0686 3716 29	2	Hexagon plug	
	1617 6304 86		GA55(W) - ICD170 - CE		1 150	0653 1293 00	2	Flat gasket	
	1617 6304 96		GA55(W) - ICD170 - ASME		1 190	0564 0000 84	2	T-run reducing	
	1617 6306 99		GA55(W) - ICD170 - MOM			0564 0000 86		GA55(W) - ICD170	
	1617 6306 86		GA75(W) - ICD230 - CE			0564 0000 86		GA75(W) - ICD230	
	1617 6306 96		GA75(W) - ICD230 - ASME		1 200	0634 1000 70	3	Pipe elbow type	
	1617 6307 96		GA75(W) - ICD230 - MOM			0634 1000 71		GA55(W) - ICD170	
	1617 6242 99		GA90C(W) - ICD280 - CE			0634 1000 71		GA75(W) - ICD230	
	1617 6242 86		GA90C(W) - ICD280 - ASME		1 210	1617 6528 00	2	GA90C(W) - ICD280	
	1617 6242 96		GA90C(W) - ICD280 - MOM			1617 6530 00		Pipe	
1020	1617 6305 99	1	Vessel			1617 6530 00		GA55(W) - ICD170	
	1617 6305 86		GA55(W) - ICD170 - CE		1 220	0564 0611 00	2	GA75(W) - ICD230	
	1617 6305 96		GA55(W) - ICD170 - ASME			0564 0000 87		GA90C(W) - ICD280	
	1617 6307 99		GA55(W) - ICD170 - MOM			0564 0000 87		Tee	
	1617 6307 86		GA75(W) - ICD230 - CE		1 230	0560 0200 62	2	GA55(W) - ICD170	
	1617 6307 96		GA75(W) - ICD230 - ASME		1 240	0301 2358 00	8	GA75(W) - ICD230	
	1617 6241 99		GA75(W) - ICD230 - MOM		1 250	0266 2112 00	4	GA90C(W) - ICD280	
	1617 6241 86		GA90C(W) - ICD280 - CE		1 260	0147 1413 03	4	Elbow	
	1617 6241 96		GA90C(W) - ICD280 - ASME		1 270	0634 1000 69	2	Washer	
			GA90C(W) - ICD280 - MOM		1 300	1617 6476 00	1	Nut	
1030	1617 6499 00	1	Frame		1 340	0634 1000 94	1	Hexagon bolt	
	1617 6500 00		GA75(W) - ICD230			0634 1000 66		Grooved elbow	
			GA90C(W) - ICD280			0634 1000 66		Pipe	
1040	1617 6311 00	2	Pipe		1 350	0634 1000 75	6	Pipe coupling	
	1617 6496 00		GA55(W) - ICD170			0634 1000 66		GA55(W) - ICD170	
	1617 6634 00		GA75(W) - ICD230			0634 1000 66		GA75(W) - ICD230	
			GA90C(W) - ICD280			0634 1000 66		GA90C(W) - ICD280	
1050	1617 6313 00	1	Tee-pipe		2010	0634 1001 04	1	Pipe coupling	
	1617 6531 00		GA55(W) - ICD170		2020	0634 1000 84	3	Pipe	
	1617 6635 00		GA75(W) - ICD230		2030	1617 6662 00	1	Pipe	
	1617 6479 00	1	GA90C(W) - ICD280		2040	1624 0001 00	1	Pipe icd170-280	
1060	1617 6479 00	1	Pipe		2050	1624 0003 00	1	Flex pipe	
1080	1617 6270 01	4	Strainer		2070	0852 0010 27	1	Ball valve	
	1617 6270 02		GA55(W) - ICD170		3010	0852 0010 27	2	Ball valve	
	1617 6270 02		GA75(W) - ICD230		3020	1617 6618 00	2	Nipple	
			GA90C(W) - ICD280					NPT	
1100	1617 6159 01	1	Inlet valve		4010	1617 7262 00	1	DDp280	
	1617 6159 02		GA55(W) - ICD170		4020	0266 2111 00	4	Nut	
	1617 6159 02		GA75(W) - ICD230		4030	0147 1365 03	4	Hexagon bolt	
			GA90C(W) - ICD280		4040	0301 2344 00	4	Washer	
1110	1617 6051 00	1	Pneum.actuator		4050	0663 2104 98	2	O-ring	
1120	1617 6399 01	2	Check valve						
	1617 6399 02		GA55(W) - ICD170						
	1617 6399 02		GA75(W) - ICD230						
	1617 6399 02		GA90C(W) - ICD280						

20

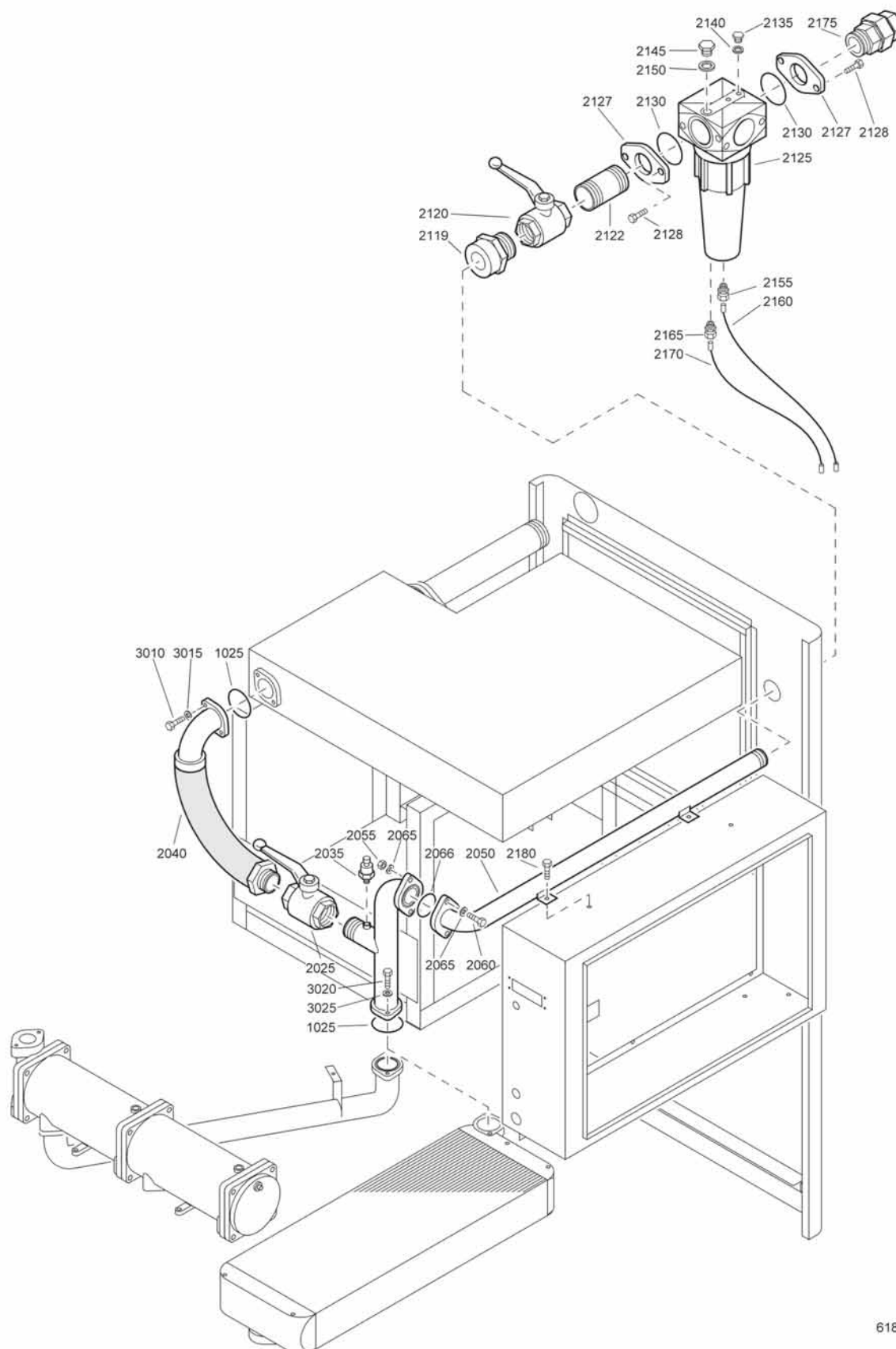


62147_09

Air dryer - WorkPlace FF with ICD - Control system

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1010	1617 6272 02	2	Exh.valve		3050	1617 9485 02	1	Label	
	1617 6421 02		GA55(W) - ICD170		3070	0348 0101 13	5	Cable tie	L=293
	1617 6272 03		GA55(W) - ICD170		3080	0348 0101 17	5	Cable strip	L=140
	1617 6421 03		GA75(W) - ICD230 - 11bar		3090	0686 6128 00	3	Plug	
	1617 6272 03		GA75(W) - ICD230 - 16bar		3100	1089 0575 45	2	Press.transducer	
	1617 6421 03		GA90C(W) - ICD280 - 11bar		3110	1089 0574 40	1	Temp.sensor	
	1617 6421 03		GA90C(W) - ICD280 - 16bar		3220	0634 1000 66	1	Grooved couplin	
1020		2	Silencer		3240	1088 1305 02	10	Push mount	
	1617 6164 02		GA55(W) - ICD170		3260	0147 1400 03	4	Hexagon bolt	
	1617 6164 03		GA75(W) - ICD230		3270	0301 2358 00	4	Washer	
	1617 6164 03		GA90C(W) - ICD280		3280	1089 0575 51	2	Press.transducer	
1100		2	Elbow		3300	1088 1001 01	1	Warning mark	
	0560 1307 03		GA55(W) - ICD170		4010	1089 0668 03	2	Solenoid valve	
2010	1089 9481 51	1	Dewpoint transmitter		4020	9090 1518 00	3	Coupl. Elbow	
2020	1617 9494 00	1	Sensor housing		4030	9090 1527 00	1	T coupling	
2030	0583 8181 18	2	Coupling		4040	9090 1536 00	2	Coupling	
2040	0582 0006 00	1	Pipe coupling		4050	9090 1519 00	2	Coupl. elbow	
2050	0852 0010 45	2	Ball valve		4060	8204 0941 09	2	Needle valve	
2060	0603 4100 41	4	Hex. Nipple		4070	0603 4101 05	2	Hex. nipple	
2070	0070 6002 38	AR	Ptfe tube		4080	0070 6002 04	AR	Plastic tube	
2090	1617 9471 00	1	Pipe		4090	0160 6039 00	4	Screw	
2110	8204 0941 09	1	Needle valve		4100	0301 2315 00	4	Washer	
2120	9740 2021 11	1	Hexagon nipple		5010	3176 3543 00	2	Adjustable elbow	
2130	9740 2028 22	2	Socket		5020	0070 0300 79	AR	Pipe	
2140	9093 0032 71	1	Mini FIL08B-D		5030	0582 0016 00	2	Pipe coupling	
2150	9090 1519 00	1	Coupl. Elbow		5040	9125 6303 00	2	Tredo	
-	9093 0032 11	1	Mini FIL08B		5050	0607 1100 86	1	Socket	
			16bar		5060	0560 0200 29	2	Elbow	
-	9093 0033 01	1	Mini REG 08B		5070	0603 4104 03	2	Hex. Nipple	
			16bar		5080	0830 1008 87	2	Safety valve	
-	9090 1657 00	1	Gauge		5090	9740 2028 44	2	Tee	
			16bar		6120		1	Nozzle	
2200	0147 1242 03	2	Hex. head screw			1617 6287 05		GA55(W) - ICD170 - 11bar	
2210	0301 2321 00	2	Plain washer			1617 6287 18		GA55(W) - ICD170 - 16bar	
2250	0560 0200 16	1	Elbow			1617 6287 06		GA75(W) - ICD230 - 11bar	
3010	0686 3716 29	2	Hexagon plug			1617 6287 13		GA75(W) - ICD230 - 16bar	
3020	0653 1293 00	2	Flat gasket			1617 6287 08		GA90C(W) - ICD280 - 11bar	
3040	1617 9485 01	1	Label			1617 6287 20		GA90C(W) - ICD280 - 16bar	

21

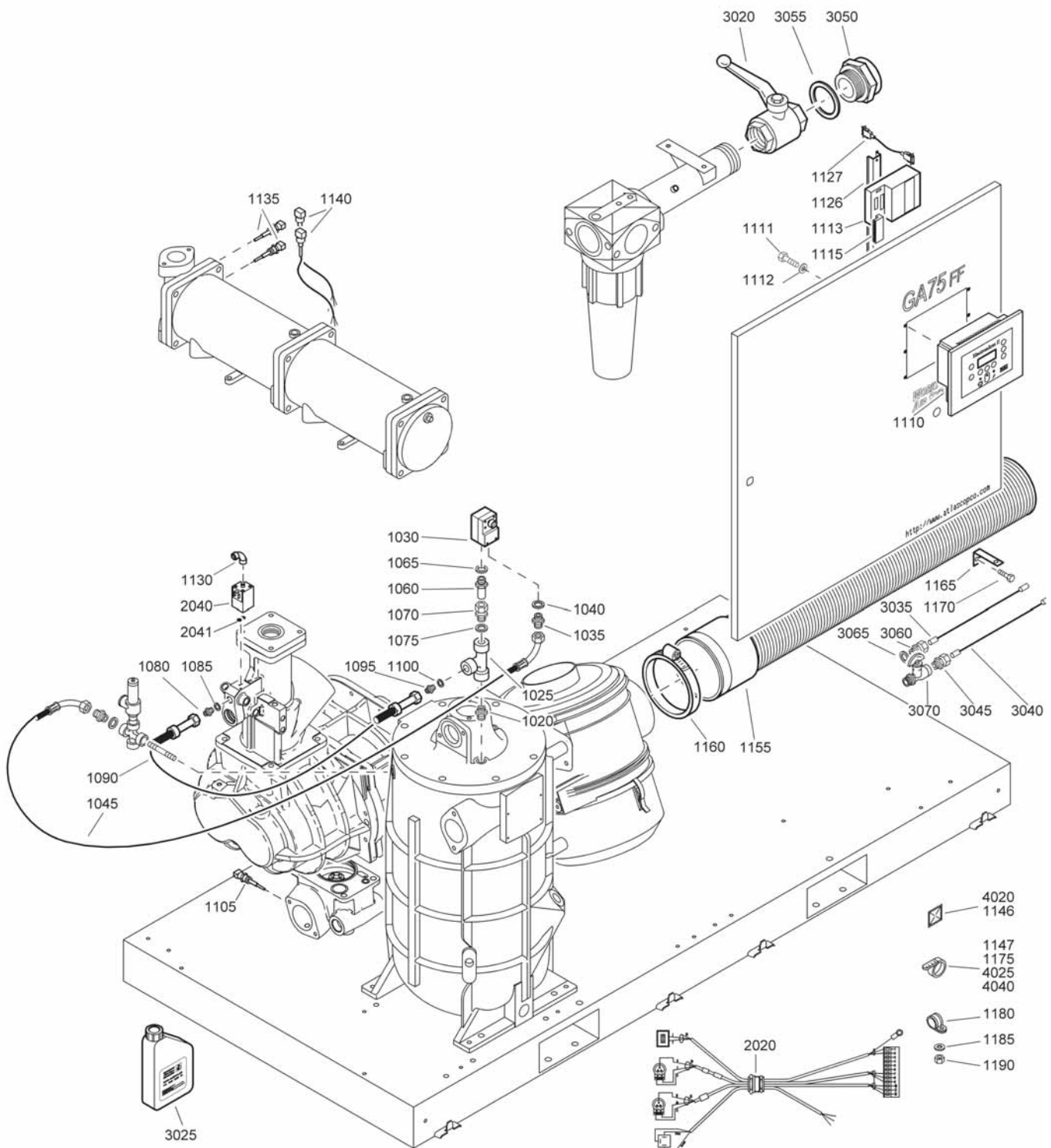


61859_03

By-pass dryer - WorkPlace FF with IFD

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2451 02	1	Dryer by-pass		2127	1622 1002 00 •	2	Flange	
1025	0663 9868 00 •	2	O-ring		2128	0147 1479 03 •	4	Hexagon bolt	
2020	1613 9586 01 •	1	Pipe		2130	0663 3143 00 •	2	O-ring	
2025	1619 6153 09 •	1	Ball valve		2135	0686 3716 01 •	2	Hexagon plug	
2035	1089 0575 51 •	1	Press.transducer		2140	0661 1000 38 •	4	Seal washer	
2040	1613 9592 00 •	1	Pipe		2145	0686 3716 02 •	1	Hexagon plug	
2050	1613 9593 01 •	1	Pipe		2150	0661 1000 39 •	1	Seal washer	
2055	0266 2111 00 •	2	Nut		2155	0581 0000 35 •	1	Coupling	
2060	0147 1366 03 •	2	Hexagon bolt		2160	0070 6002 05 •	AR	Plastic tube	
2065	0301 2344 00 •	4	Washer		2165	0581 0000 34 •	1	Coupling	
2066	0663 9868 00 •	1	O-ring		2170	0070 6002 04 •	AR	Plastic tube	
2119	0605 8300 72 •	1	Bushing		2175	0586 1000 15 •	1	Coupling	
2120	0852 0010 20 •	1	Ball valve		2180	1619 2766 00 •	2	Bolt	
2122	0551 0001 55 •	1	Threaded pipe						
2125	1613 9370 80 •	1	WSD250						
	0663 2111 27 ••	1	O-ring						
	0663 2133 00 ••	1	O-ring						
	0663 6136 00 ••	1	O-ring						
	0663 6147 00 ••	1	O-ring						

22

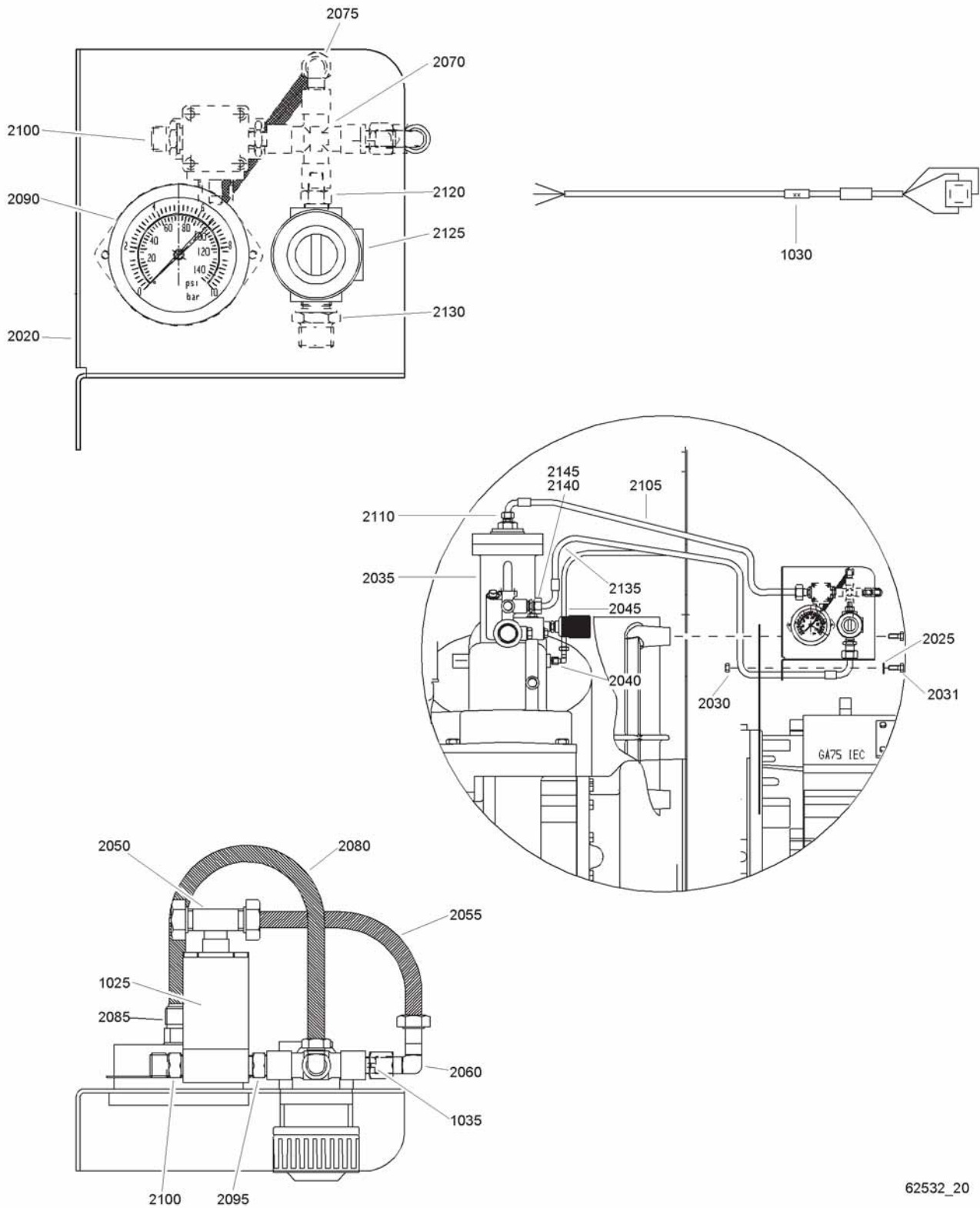


61868_09

Regulating system

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	0603 4103 03	1	Hexagon nipple		1155		1	Hose assembly	
1025	0564 0000 37	1	Tee			1613 9788 00		GA W	
1030	1089 0575 20	1	DP transducer		1160		1	Hose clip	
1035	1079 5840 01	1	Nipple			0347 6120 00		GA W	
1040	0661 1000 42	1	Seal washer		1165		1	Plate	
1045	0574 9917 04	1	Hose assembly			1613 9789 00		GA W	
1060	1615 3624 00	1	Nozzle		1170		1	Bolt	
1065	0661 1000 42	1	Seal washer			1619 2766 00		GA W	
1070	0581 0031 01	1	Pipe coupling		1175		2	Cable strip	
1075	0661 1000 40	1	Seal washer			1088 1301 05		GA W	L=338
1080	1079 5840 03	1	Nipple		1180	1613 0801 08	2	Clamp	
1085	0661 1000 40	1	Seal washer		1185	0266 2108 00	2	Nut	
1090		1	Hose assembly		1190	0301 2321 00	2	Washer	
	0574 9911 02		GA		2020		1	Wire harness	
	0574 9910 09		GA W			1613 8044 20		WorkPlace, Full Feature	
1095	1079 5840 03	1	Nipple					with IFD	
1100	0661 1000 40	1	Seal washer			1613 8044 21		Full Feature with ICD	
1105	1089 0574 04	1	Temp.sensor		2040		1	Solenoid valve	
1110	1900 0710 12	1	Regulator elekt			1089 0621 20		110V/50Hz	
1111	0147 1169 03	4	Hexagon bolt			1089 0621 19		115V/60Hz	
1112	0301 2315 00	4	Washer		2041	0663 2104 83	2	O-ring	
1113		1	AIE1 expansion		3020	0852 0010 20	1	Ball valve	
	1900 0710 41		GA W		3025	1613 6532 01	1	Oil can	
1115	1088 0031 30	1	Connector		3035	0070 6002 04	AR	Plastic tube	
1126			Not applicable		3040	0070 6002 05	AR	Plastic tube	
1127		1	Cable		3045	0581 0000 33	1	Coupling	
	1622 0661 01		GA W		3050		1	Adaptor	
1130	0560 1302 03	1	Elbow			1614 5941 00		USA	
1135		2	Temp.sensor		3055		1	Flat gasket	
	1089 0574 40		GA W			0653 1331 00		USA	
1140		2	Cable		3060	0581 0000 35	1	Coupling	
	1622 0662 00		GA W		3065	0661 1000 38	1	Seal washer	
1146		3	Push mount		3070	1619 7336 00	1	Cock	
	1088 1305 01		GA W		4020	1088 1305 01	AR	Push mount	
1147		3	Cable strip		4025	1088 1301 01	AR	Cable strip	L=92
	1088 1301 01		GA W	L=92	4040	1088 1301 02	AR	Cable strip	L=140

23

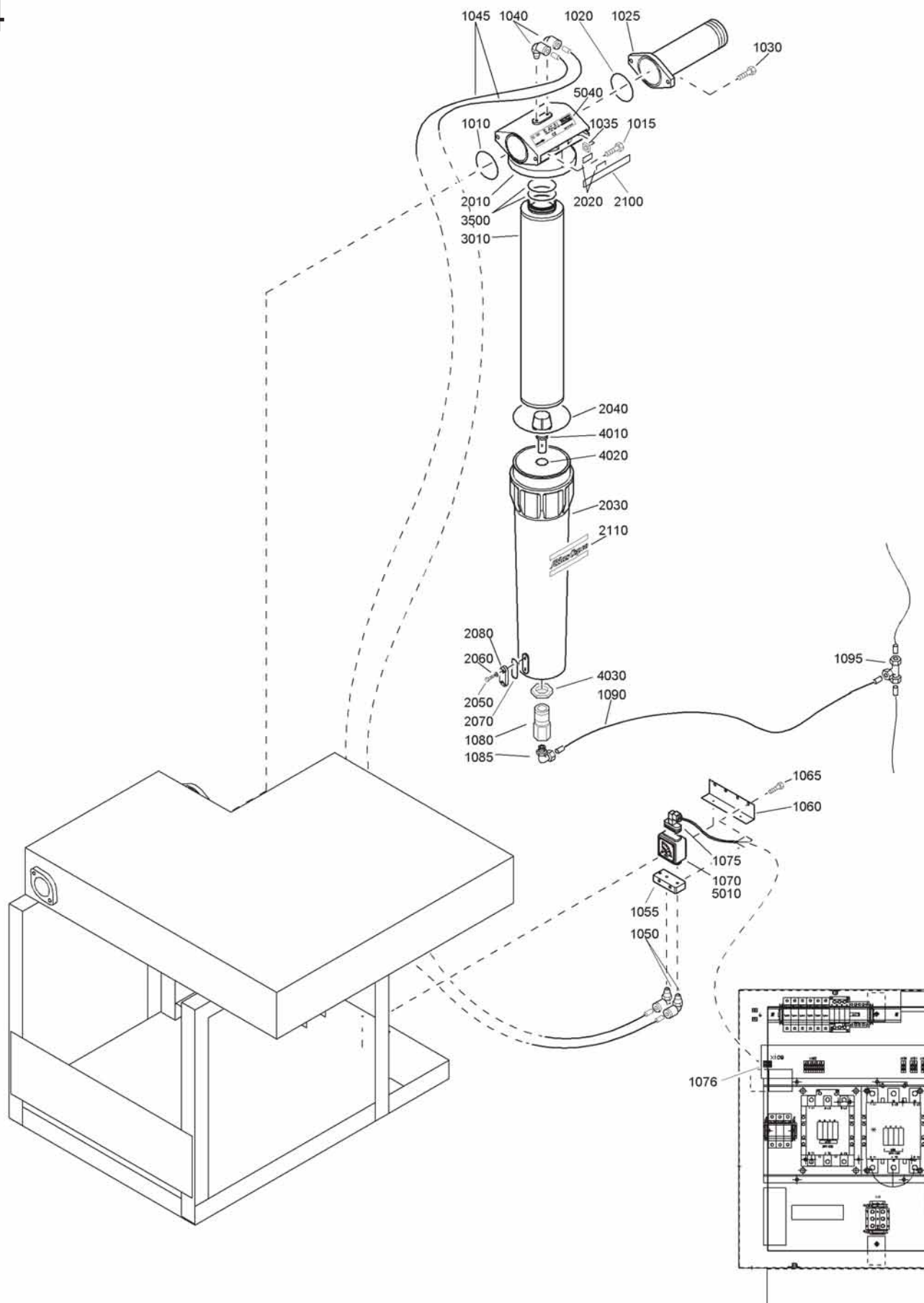


62532_20

Modulating control

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	1		Modulating control		2025	0147 1321 03 •	1	Hexagon bolt	
	8092 2815 37		50Hz - IEC		2030	0266 2110 00 •	1	Nut	
	8092 2815 45		60Hz - IEC CSA/UL		2031	0301 2335 00 •	1	Washer	
1025	•	1	Solenoid valve		2035	<<< >>> •	1	Unloader	
	1089 0621 02		120V/60Hz - CSA/UL		2040	0581 1200 23 •	1	Elbow coupling	
	1089 0621 09		110V/50Hz - IEC		2045	0070 6002 05 •	AR	Plastic tube	
	1089 0621 02		115V/60Hz - IEC		2050	0581 2000 27 •	1	Pipe coupling	
1030	1622 1295 01 •	1	Cable		2055	0070 6002 05 •	AR	Plastic tube	
1035	•	1	Nozzle		2060	0581 1200 26 •	1	Elbow coupling	
	1613 6968 05		GA55(W)-7.5bar, GA10-bar, GA55(W)-100psi, GA55(W)-125psi		2070	0560 4400 85 •	1	Cross	
	1613 6968 06		GA75(W)-10bar, GA75(W)- 13bar, GA75(W)-125psi, GA75(W)-150 psi		2075	0581 1200 16 •	1	Coupling(elbow)	
	1613 6968 07		GA90C(W)-7.5bar, GA90C(W)-8bar, GA90C(W)-100psi GA75(W)-175psi, GA90C(W)-10bar, GA90C(W)-13 bar, GA90C(W)-125psi, GA90C(W)-175psi		2080	0070 6002 04 •	AR	Plastic tube	
2020	1613 9583 00 •	1	Plate		2085	0580 8402 00 •	1	Pipe coupling	
					2090	1513 0480 00 •	1	Pressure gauge	
					2095	1503 2564 01 •	1	Nipple	
					2100	1079 5840 25 •	1	Hexagon nipple	
					2105	0574 9914 10 •	1	Hose assembly	
					2110	1079 5840 25 •	1	Hexagon nipple	
					2120	1503 2564 10 •	1	Nipple	
					2125	1613 6961 00 •	1	Regulator	
					2130	1079 5840 23 •	1	Nipple	
					2135	0574 9914 09 •	1	Hose assembly	
					2140	1079 5840 14 •	1	Nipple	
					2145	0661 1000 40 •	1	Seal washer	

24



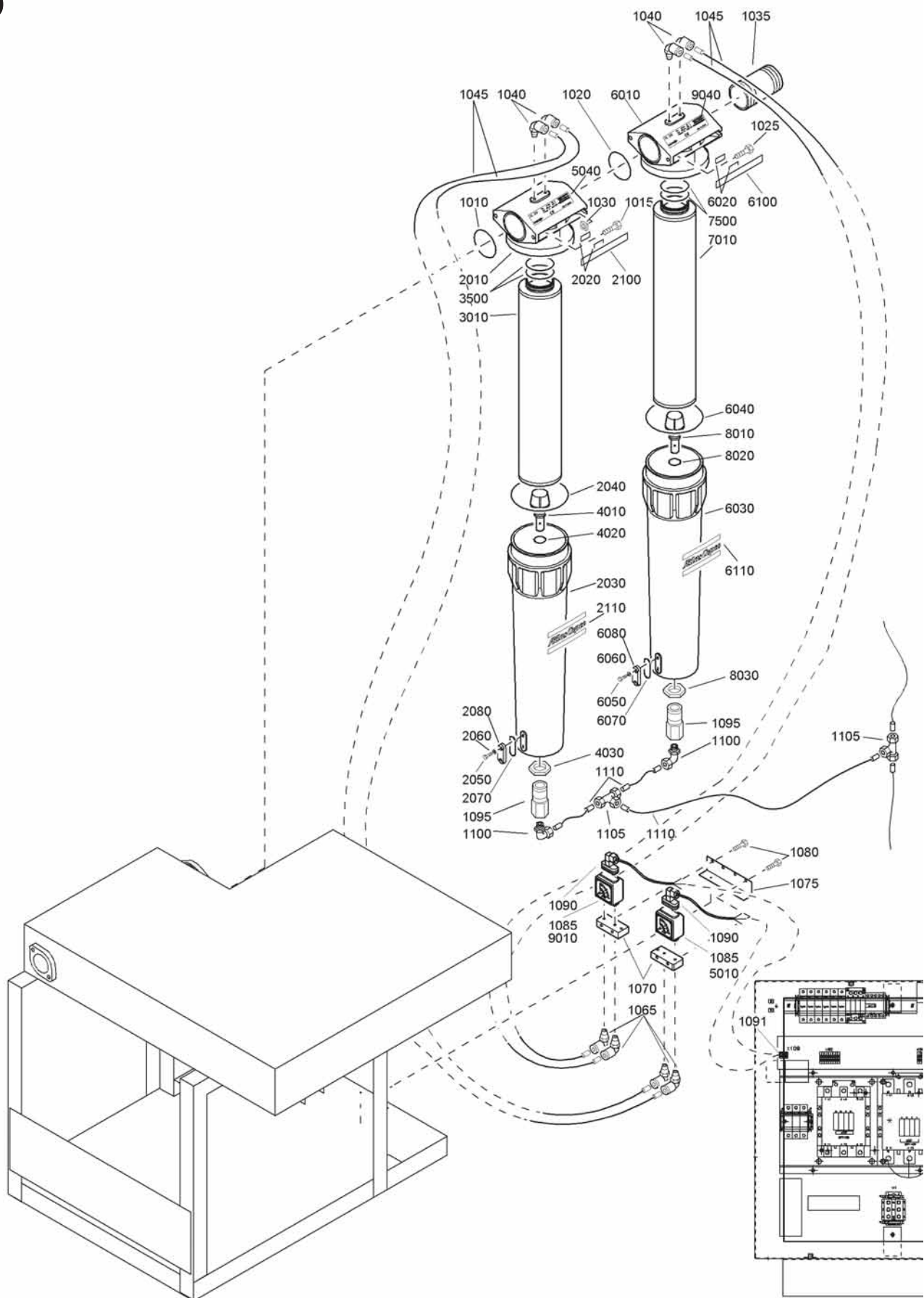
62533_03

62533_03

DD filter kit - WorkPlace FF with IFD

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2467 87	1	DD260 filter kit		2030	1617 7015 00	••• 1	Bowl	
1010	0663 2104 98	• 1	O-ring		2040	0663 2109 62	••• 1	O-ring	
1015	0211 1362 03	• 2	Cap screw		2050	0160 0996 06	••• 1	Screw	
1020	0663 2104 98	• 1	O-ring		2060	0661 1010 00	••• 1	Seal washer	
1025	1613 9685 01	• 1	Pipe		2070	0663 9095 00	••• 1	O-ring	
1030	0211 1365 03	• 2	Cap screw			2901 0562 00	•• 1	Sight glass kit	
1035	0266 2111 00	• 2	Nut		2050		••• 2	Screw	
1040	0583 8120 62	• 2	Push-in coupling		2060		••• 2	Tredo washer	
1045	0070 6002 20	• AR	Plastic tube		2070		••• 1	O-ring	
1050	0583 8120 10	• 2	Elbow coupling		2080		••• 1	Sight glass	
1055	1617 7098 00	• 1	Support		2100	1617 7034 00	••• 1	Side plate	
1060	1613 9564 00	• 1	Plate		2110	0690 1110 01	••• 1	House mark	
1065	0147 1205 03	• 2	Hexagon bolt			2901 0544 00	•• 1	DD and DDp element kit	
1075	1613 9553 80	• 1	Wire assembly				••• 1	Cartridge	
1076	1088 0031 54	• 1	Wire assembly		3010		••• 1	Filter element	
1080	1617 7082 02	• 1	Quick coupling		3500	0663 2109 66	••• 2	O-ring	
1085	0581 1200 26	• 1	Elbow coupling			2901 0563 00	•• 1	Automatic drain valve kit	
1090	0070 6002 05	• AR	Plastic tube		4010		••• 1	Autom.drain valve	
1095	0581 2000 18	• 1	Coupling		4020	0663 2111 29	••• 1	O-ring	
	8102 2603 23	• 1	DD260		4030	1617 7046 00	••• 1	Nut	
	1603 7000 08	•• 1	Head/bowl		5010	1617 7269 00	••• 1	Diff.press.gauge	
2010	1617 7007 00	••• 1	Head		5040	1617 7054 03	••• 1	Label	
2020	1617 7038 03	••• 1	Dual lock strip						

25



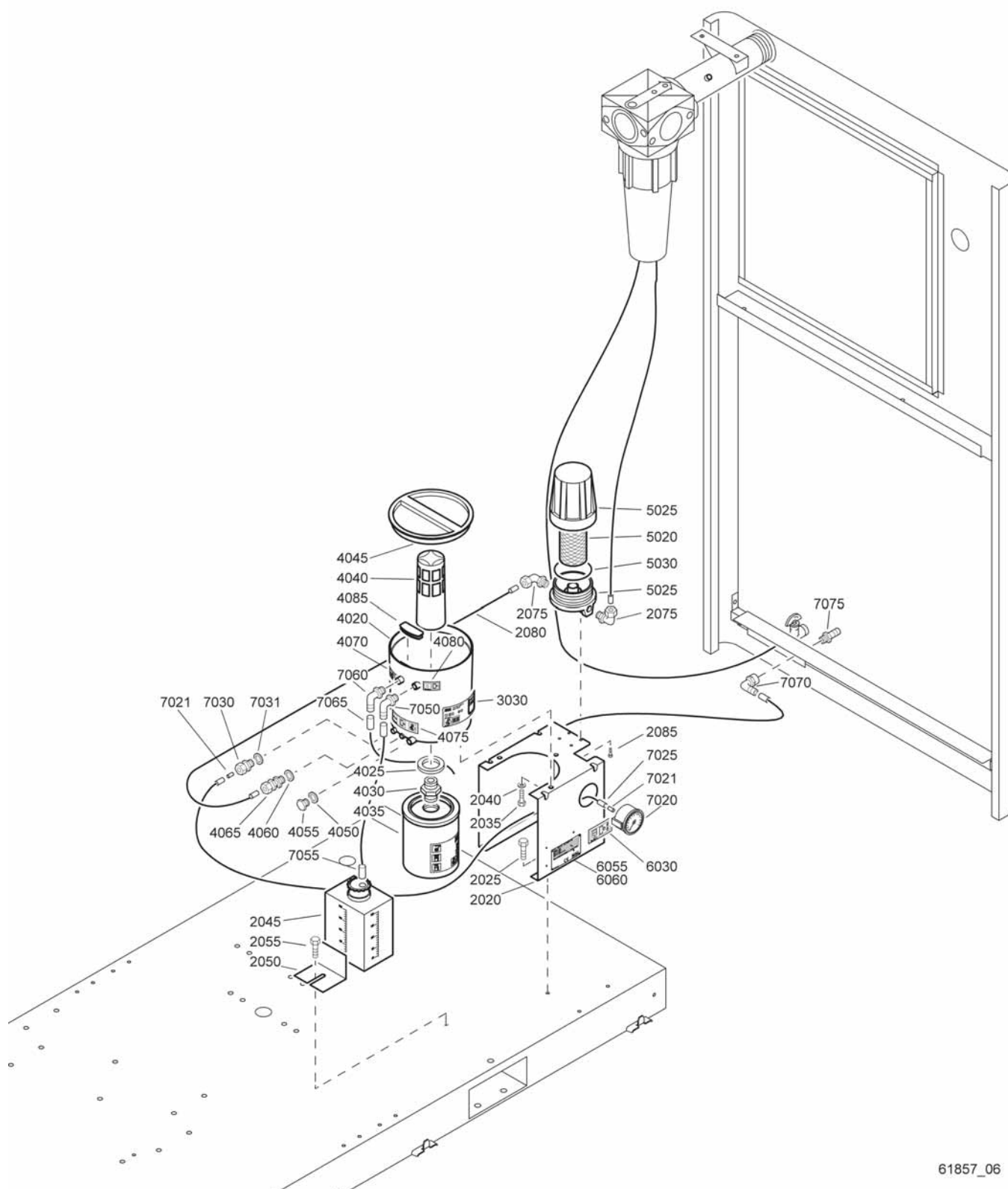
62534_03

62534_03

PD/DD filter kit - WorkPlace FF with IFD

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2467 79	1	PD/DD Filter kit		2200	1079 9921 12	••• 2	Label	
1010	0663 2104 98	• 1	O-ring			2901 0544 00	•• 1	DD en DDp element kit	
1015	0211 1362 03	• 2	Cap screw				••• 1	Cartridge	
1020	0663 2104 98	• 1	O-ring		3010		••• 1	Filter element	
1025	0211 1363 03	• 2	Cap screw		3500	0663 2109 66	••• 2	O-ring	
1030	0266 2111 00	• 2	Nut			2901 0563 00	•• 1	Automatic drain valve kit	
1035	0551 0002 25	• 1	Threaded pipe		4010		••• 1	Autom.drain valve	
1040	0583 8120 62	• 4	Push-in couplin		4020	0663 2111 29	••• 1	O-ring	
1045	0070 6002 20	• AR	Plastic tube		4030	1617 7046 00	••• 1	Nut	
1065	0583 8120 10	• 4	Elbow coupling		5010	1617 7269 00	••• 1	Diff.press.gauge	
1070	1617 7098 00	• 2	Support		5040	1617 7054 03	••• 1	Label	
1075	1613 9564 00	• 1	Plate			8102 2603 31	• 1	PD260	
1077	0129 3115 00	• 2	Blind rivet			1603 7000 08	•• 1	Head/bowl	
1080	0147 1205 03	• 4	Hexagon bolt		6010	1617 7007 00	••• 1	Head	
1090	1613 9553 80	• 2	Wire assembly		6020	1617 7038 03	••• 2	Dual lock strip	
1091	1088 0031 54	• 2	Connector		6030	1617 7015 00	••• 1	Bowl	
1095	1617 7082 02	• 2	Quick coupling		6040	0663 2109 62	••• 1	O-ring	
1100	0581 1200 26	• 2	Elbow coupling			2901 0562 00	•• 1	Sight glass kit	
1105	0581 2000 18	• 2	Coupling		6050		••• 2	Screw	
1110	0070 6002 05	• AR	Plastic tube		6060		••• 2	Seal washer	
1120	1088 1305 01	• 3	Push mount		6070		••• 1	O-ring	
1125	1088 1301 02	• 11	Cable strip		6080		••• 1	Sight glass	
	8102 2603 23	• 1	DD260		6100	1617 7034 00	••• 2	Side plate	
	1603 7000 08	•• 1	Head/bowl		6110	0690 1110 01	••• 2	Atlas copco logo	
2010	1617 7007 00	••• 1	Head		6200	1079 9921 12	••• 1	Label	
2020	1617 7038 03	••• 2	Dual lock strip			2901 0545 00	•• 1	PD element kit	
2030	1617 7015 00	••• 1	Bowl		7010		••• 1	Filter element	
2040	0663 2109 62	••• 1	O-ring		7500	0663 2109 66	••• 2	O-ring	
	2901 0562 00	•• 1	Sight glass kit			2901 0563 00	•• 1	Automatic drain valve kit	
2050		••• 2	Screw		8010		••• 1	Autom.drain val	
2060		••• 2	Seal washer		8020	0663 2111 29	••• 1	O-ring	
2070		••• 1	O-ring		8030	1617 7046 00	••• 1	Nut	
2080		••• 1	Sight glass		9010	1617 7269 00	••• 1	Diff.press.gauge	
2100	1617 7034 00	••• 2	Side plate		9040	1617 7054 01	••• 1	Label PD260	
2110	0690 1110 01	••• 2	Atlas copco log						

26



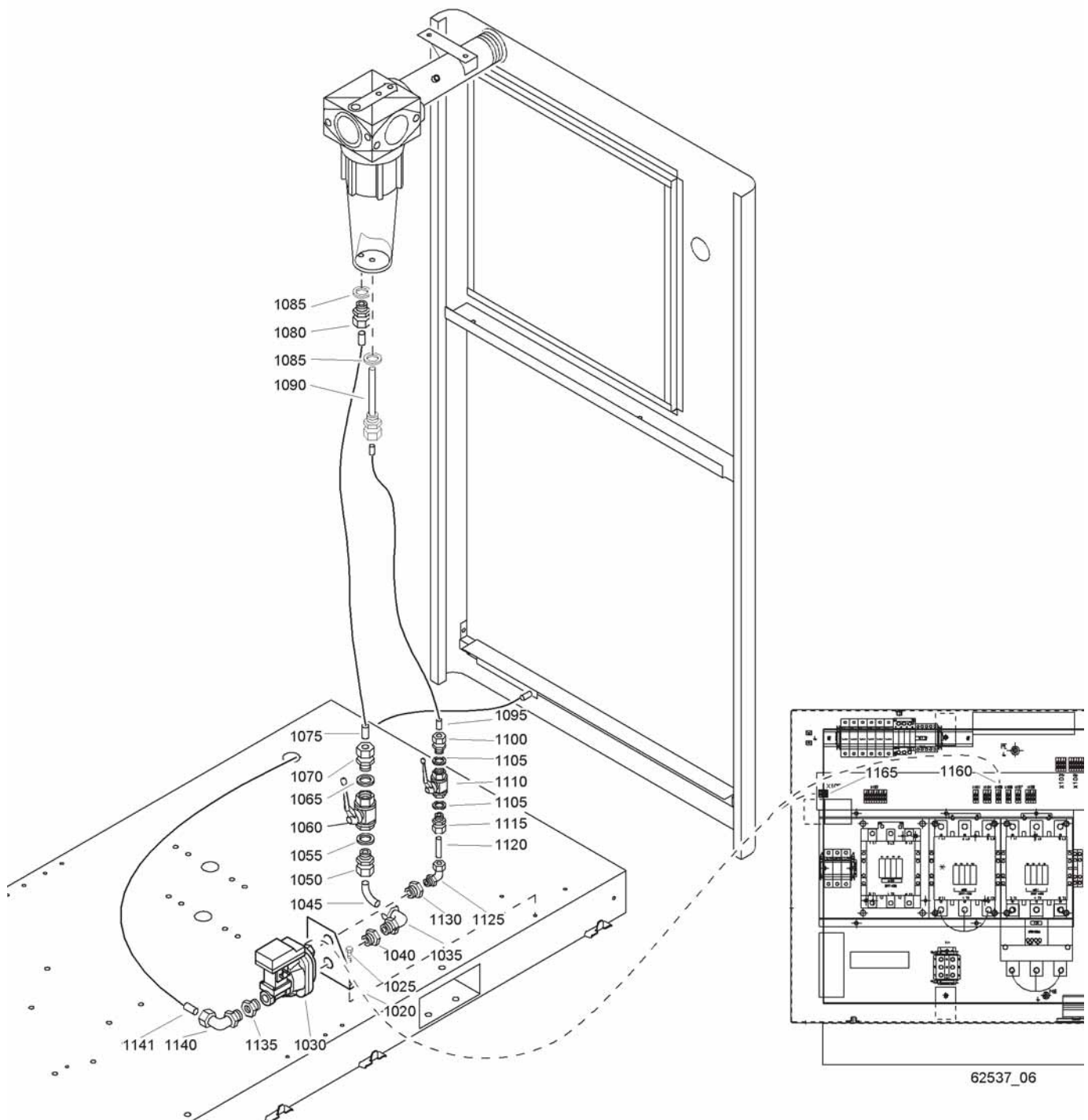
61857_06

61857_06

Drain system - Oil Separator condensate Drain

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2450 94	1	Oil Separator condensate Drain		4065	1613 7378 00	••• 1	Strainer	
2020	1613 8109 00	• 1	Support		4070	1079 9913 69	••• 1	Inform.label	
2025	1619 2766 00	• 2	Bolt		4075	1079 9912 07	••• 1	Decal	
2035	0147 1322 03	• 3	Hexagon bolt		4080	1079 9912 28	••• 1	Decal	
2040	0301 2335 00	• 3	Washer		4085	1613 7945 00	••• 1	Plug	
2045	1613 9735 00	• 1	Oil can			1613 7865 80	• 1	Filter ass'y	
2050	1613 7327 00	• 1	Support		5020	1613 7864 00	•• 1	Filter element	
2055	1619 2766 00	• 1	Bolt		5025	1613 7865 00	•• 1	Filter housing	
2075	0581 1200 37	• 2	Pipe coupling		5030	0663 2104 06	•• 1	O-ring	
2080	0070 6002 05	• AR	Plastic tube		6030	1079 9912 11	• 1	Decal	
2085	0226 0326 00	• 4	Tapping screw		6055	1613 7384 00	• 1	Data plate	
	1613 7301 81	• 1	OSD assembly		6060	0129 3104 00	• 4	Blind rivet	
3030	1079 9909 07	•• 1	Label		7020	1615 7264 00	• 1	Pressure gauge	
	1613 7301 80	•• 1	OSD		7021	0584 9904 00	• 2	Sleeve	
4020	1613 7301 00	••• 1	OSD housing		7025	0070 6002 04	• AR	Plastic tube	
4025	0661 1054 00	••• 1	Tredo washer		7030	0581 2024 32	• 1	Coupling	
4030	1613 7297 00	••• 1	Valve		7031	0653 0500 47	• 1	Gasket	
4035	1613 7277 00	••• 1	Oilfilter		7050	1613 7985 80	• 1	Elbow coupling	
4040	1613 7299 00	••• 1	Filter		7055	0070 6002 14	• AR	Plastic tube	
4045	1613 7298 00	••• 1	Cover		7060	1613 7985 80	• 1	Elbow coupling	
4050	0653 9098 00	••• 1	Flat gasket		7065	0070 6002 14	• AR	Plastic tube	
4055	0686 3716 02	••• 1	Hexagon plug		7070	1613 7342 00	• 1	Elbow coupling	
4060	0653 0500 02	••• 1	Gasket		7075	1613 7341 00	• 1	Pipe coupling	

27



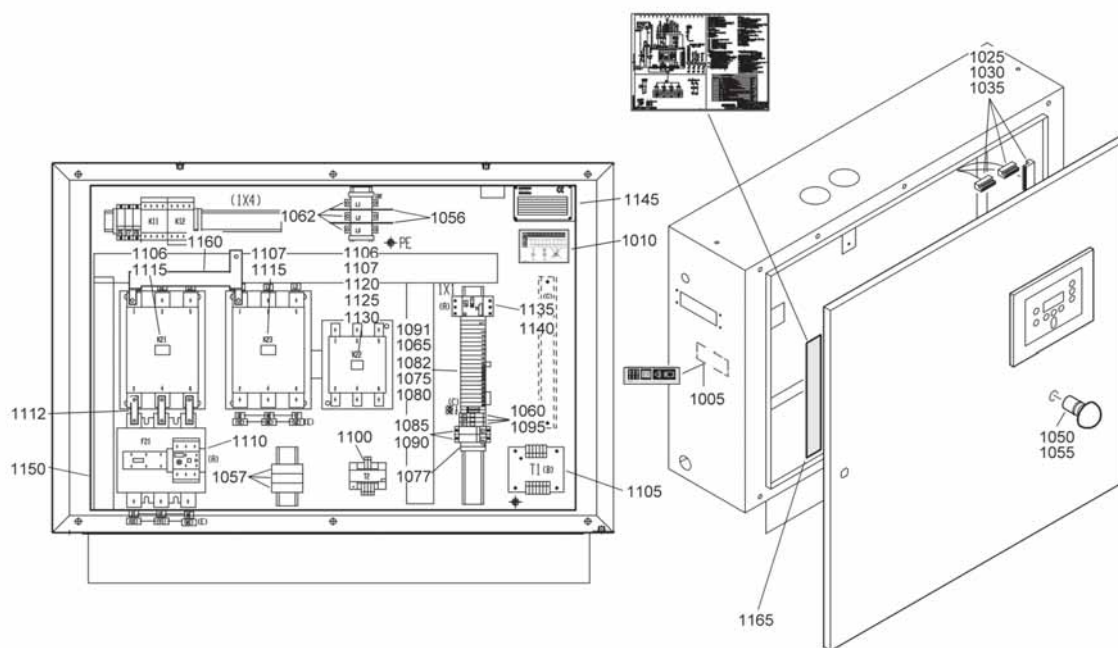
62537_06

Drain system - Electronic Water Drain

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2815 52	1	Electronic Water Drain		1085	0661 1000 38 •	2	Seal washer	
			110V 50-60Hz		1090	1613 8084 00 •	1	Pipe coupling	
1020	1613 8079 00 •	1	Support		1095	0070 6002 05 •	AR	Plastic tube	
1025	1619 2766 00 •	2	Bolt		1100	0581 0000 35 •	1	Coupling	
1030		• 1	EWD330		1105	0661 1000 38 •	2	Seal washer	
	1613 8810 02		110V 50-60Hz		1110	0852 0010 11 •	1	Ball valve	
1035	0605 8814 06 •	1	Bushing		1115	0581 0028 01 •	1	Pipe coupling	
1040	0581 1200 14 •	1	Elbow coupling		1120	1613 8108 01 •	1	Pipe	
1045	1613 7720 08 •	1	Pipe		1125	0581 1228 04 •	1	Elbow	
1050	0581 0000 37 •	1	Pipe coupling		1130	0605 8814 06 •	1	Bushing	
1055	0661 1000 39 •	1	Seal washer		1135	0607 3000 13 •	1	Reducer	
1060	1619 6153 04 •	1	Ball valve		1140	0581 1200 23 •	1	Elbow coupling	
1065	0661 1000 39 •	1	Seal washer		1141	0070 6002 05 •	AR	Plastic tube	
1070	0581 0000 53 •	1	Straight pipe coupling		1160	1088 0031 42 •	1	Connector	
1075	0070 6002 06 •	AR	Plastic tube		1165	1088 0031 54 •	1	Connector	
1080	0581 0000 45 •	1	Pipe coupling						

28

Start cubicle - star/delta - IEC - 50-60Hz - 1)



61405_12

61405_12

Ref.	Part number	Qty	Name	Remarks
		1	Electr. panel	
	1900 2512 01		GA55(W) 230V/50Hz	
	1900 2512 02		GA55(W) 400V/50Hz	
	1900 2512 04		GA55(W) 230V/60Hz, GA90C(W) 380V/60Hz	
	1900 2512 05		GA55(W) 380V/60Hz, GA55(W) 500V/50Hz	
	1900 2512 06		GA55(W) 460V/60Hz	
	1900 2512 11		GA75(W) 230V/50Hz, GA90C(W) 230V/50Hz	
	1900 2512 12		GA75(W) 400V/50Hz	
	1900 2512 13		GA75(W) 500V/50Hz	
	1900 2512 15		GA75(W) 380V/60Hz, GA90C(W) 500V/50Hz	
	1900 2512 16		GA75(W) 460V/60Hz	
	1900 2512 22		GA90C(W) 400V/50Hz	
	1900 2512 81		GA55(W) 200V/50-60Hz Japan	
	1900 2512 82		GA75(W) 200V/50-60Hz Japan	
	1900 2512 83		GA90C(W) 200V/50-60Hz Japan	
1005	1079 9901 68	• 1	Label	
1010	1079 9906 09	• 1	Label	
1025	1088 0031 13	• 1	Connector	
1035	1088 0031 29	• 1	Connector	
1040	1088 0031 49	• 1	Connector	
1050	1089 0362 50	• 2	Contact Block	
1055	1089 0362 51	• 1	Emergency stop button	
1056		• 2	Barrier	
	1089 0426 03		GA55(W) 400V/50Hz	
	1089 0426 03		GA55(W) 380V/60Hz, GA55(W) 550V/50Hz	
	1089 0426 03		GA55(W) 460V/60Hz	
	1089 0426 03		GA75(W) 400V/50Hz	
	1089 0426 03		GA75(W) 500V/50Hz	

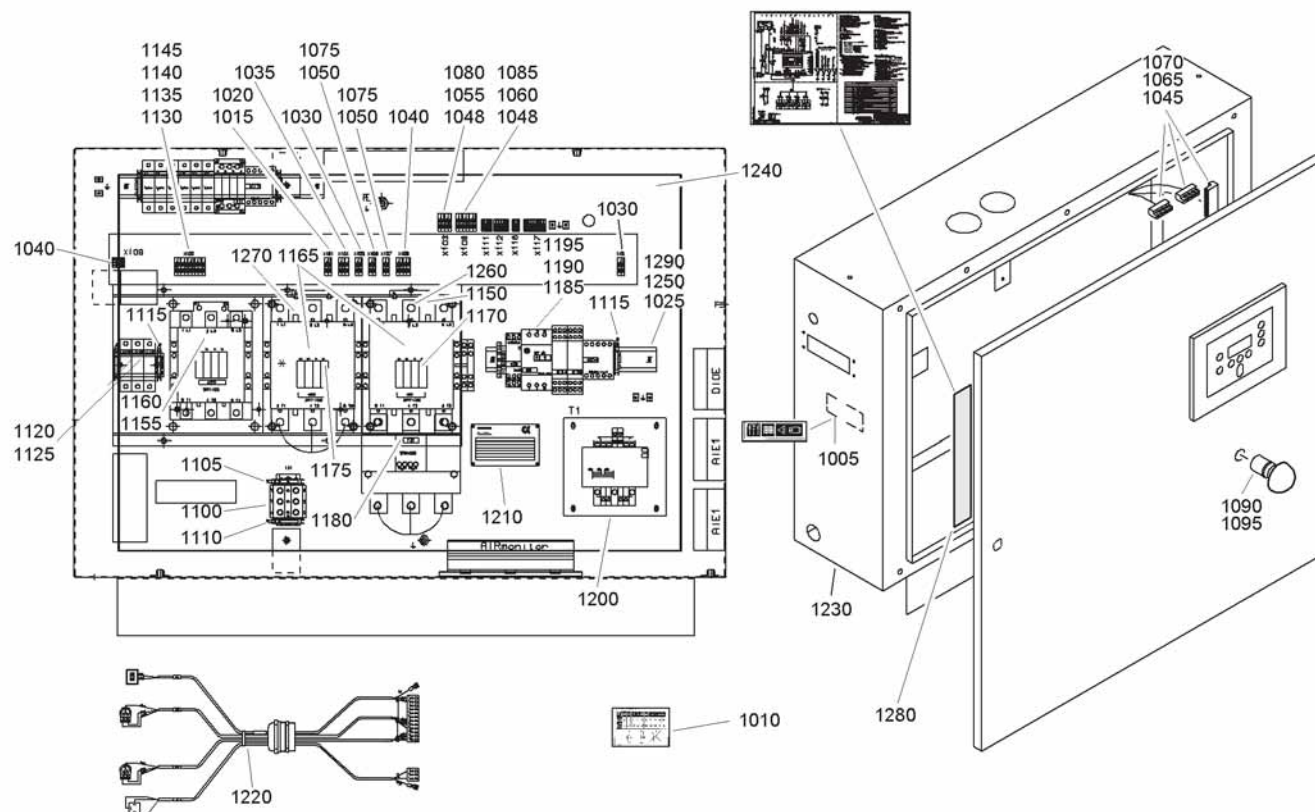
Ref.	Part number	Qty	Name	Remarks
1057		• 1	Terminal	
	1089 0506 04		GA55(W) 460V/60Hz	
	1089 0506 04		GA75(W) 460V/60Hz	
1060	1089 0506 16	• 3	Fuse terminal	
1062		• 3	Terminal	
	1089 0506 15		GA55(W) 400V/50Hz	
	1089 0506 15		GA55(W) 380V/60Hz, GA55(W) 550V/50Hz	
	1089 0506 15		GA55(W) 460V/60Hz	
	1089 0506 15		GA75(W) 400V/50Hz	
	1089 0506 15		GA75(W) 500V/50Hz	
1065	1089 0506 27	• 3	Terminal	
1075	1089 0506 63	• 3	Terminal	
1077	1089 0506 06	• 3	Terminal	
1080	1089 0506 64	• 1	Terminal	
1082	1089 0506 38	• 2	Terminal socket	
1085	1089 0612 01	• 2	Fuse holder	
1090	1089 0612 24	• 2	Fuse	
1091	1089 0506 62	• 3	Terminal	
1095	1089 9037 02	• 6	Fuse link	
1100	1089 9136 93	• 1	Transformer	
1105		• 1	Transformer	
	1089 9136 96		GA55(W) 230V/50Hz	
	1089 9136 96		GA75(W) 400V/50Hz	
	1089 9136 96		GA90C(W) 400V/50Hz	
	1089 9136 95		GA55(W) 400V/50Hz	
	1089 9136 97		GA75(W) 230V/50Hz	
	1089 9436 05		GA55(W) 230V/60Hz	
	1089 9436 02		GA55(W) 460V/60Hz	
	1089 9436 03		GA55(W) 380V/60Hz	
	1089 9436 03		GA75(W) 500V/50Hz	
	1089 9436 03		GA75(W) 380V/60Hz	
	1089 9436 03		GA75(W) 460V/60Hz	
	1089 9436 05		GA55(W) 200V/50-60Hz Japan	

Ref.	Part number	Qty	Name	Remarks
	1089 9436 06		GA75(W) 200V/50-60Hz Japan	
	1089 9436 06		GA90C(W) 200V/50-60Hz Japan	
1106	•		Contact Block	
	1089 9415 07	3	GA55(W) 400V/50Hz,	
	1089 9415 07	3	GA55(W) 380V/60Hz,	
			GA55(W) 550V/50Hz	
	1089 9415 07	3	GA55(W) 460V/60Hz,	
	1089 9415 07	3	GA75(W) 500V/50Hz	
	1089 9415 07	1	GA75(W) 460V/60Hz	
1107	•		Contact Block	
	1089 9415 08	3	GA55(W) 400V/50Hz	
	1089 9415 08	3	GA55(W) 380V/60Hz,	
			GA55(W) 550V/50Hz	
	1089 9415 08	3	GA55(W) 460V/60Hz	
	1089 9415 08	3	GA75(W) 500V/50Hz	
	1089 9415 08	1	GA75(W) 460V/60Hz	
1110	•	1	Overload relay	
	1089 9205 15		GA55(W) 230V/50Hz	
	1089 9424 47		GA55(W) 400V/50Hz	
	1089 9424 47		GA55(W) 380V/60Hz,	
			GA55(W) 550V/50Hz	
	1089 9424 47		GA55(W) 460V/60Hz	
	1089 9424 48		GA75(W) 500V/50Hz	
	1089 9424 49		GA75(W) 400V/50Hz	
	1089 9205 05		GA55(W) 230V/60Hz	
	1089 9205 13		GA75(W) 380V/60Hz	
	1089 9205 13		GA75(W) 460V/60Hz	
	1089 9205 08		GA75(W) 230V/50Hz	
	1089 9205 14		GA90C(W) 400V/50Hz	
	1089 9205 06		GA55(W) 200V/50-60Hz Japan	
	1089 9399 03		GA75(W) 200V/50-60Hz Japan	
	1089 9399 03		GA90C(W) 200V/50-60Hz Japan	
1112	•	3	Connection	
	1089 9215 07		GA55(W) 230V/60Hz	
	1089 9215 07		GA75(W) 230V/50Hz	
	1089 9215 07		GA55(W) 200V/50-60Hz Japan	
1115	•	2	Contact	
	1089 9221 03		GA55(W) 230V/50Hz	
	1089 9221 30		GA55(W) 230V/60Hz	
	1089 9415 41		GA55(W) 400V/50Hz	
	1089 9415 41		GA55(W) 460V/60Hz	
	1089 9415 42		GA55(W) 380V/60Hz	
	1089 9415 42		GA75(W) 400V/50Hz	
	1089 9415 42		GA75(W) 500V/50Hz	
	1089 9221 30		GA75(W) 230V/50Hz	
	1089 9221 03		GA75(W) 380V/60Hz	
	1089 9221 03		GA75(W) 460V/60Hz	
	1089 9221 03		GA90C(W) 400V/50Hz	
	1089 9221 30		GA55(W) 200V/50-60Hz Japan	
	1089 9221 96		GA75(W) 200V/50-60Hz Japan	
	1089 9221 96		GA90C(W) 200V/50-60Hz Japan	
1120	•		Contact Block	
	1089 9415 07	1	GA55(W) 230V/50Hz	
	1089 9415 07	3	GA75(W) 400V/50Hz	
	1089 9415 07	1	GA75(W) 380V/60Hz	
	1089 9415 07	1	GA90C(W) 400V/50Hz	
1125	•		Contact Block	
	1089 9415 08	1	GA55(W) 230V/50Hz	
	1089 9415 08	3	GA75(W) 400V/50Hz	
	1089 9415 08	1	GA75(W) 380V/60Hz	
	1089 9415 08	1	GA90C(W) 400V/50Hz	

Ref.	Part number	Qty	Name	Remarks
1130	•	1	Contact	
	1089 9415 41		GA55(W) 230V/50Hz,	
	1089 9415 41		GA55(W) 380V/60Hz,	
			GA55(W) 550V/50Hz	
	1089 9415 41		GA75(W) 400V/50Hz	
	1089 9415 41		GA75(W) 500V/50Hz	
	1089 9415 41		GA90C(W) 400V/50Hz	
	1089 9415 32		GA55(W) 400V/50Hz	
	1089 9415 32		GA55(W) 460V/60Hz	
	1089 9221 03		GA75(W) 230V/50Hz	
	1089 9221 03		GA55(W) 230V/60Hz	
	1089 9415 42		GA75(W) 380V/60Hz	
	1089 9415 42		GA75(W) 460V/60Hz	
	1089 9221 03		GA55(W) 200V/50-60Hz Japan	
	1089 9221 30		GA75(W) 200V/50-60Hz Japan	
	1089 9221 30		GA90C(W) 200V/50-60Hz Japan	
1135	•	1	Contact Block	
1140	•	1	Circuit breaker	
	1089 9416 29		GA55(W) 230V/50Hz	
	1089 9416 29		GA55(W) 230V/60Hz	
	1089 9416 26		GA55(W) 380V/60Hz,	
			GA55(W) 550V/50Hz	
	1089 9416 27		GA55(W) 400V/50Hz	
	1089 9416 27		GA55(W) 460V/60Hz	
	1089 9416 27		GA75(W) 400V/50Hz	
	1089 9416 28		GA75(W) 380V/60Hz	
	1089 9416 28		GA75(W) 460V/60Hz	
	1089 9416 30		GA75(W) 230V/50Hz	
	1089 9416 67		GA75(W) 500V/50Hz	
	1089 9416 28		GA90C(W) 400V/50Hz	
	1089 9416 30		GA55(W) 200V/50-60Hz Japan	
	1089 9416 30		GA75(W) 200V/50-60Hz Japan	
	1089 9416 71		GA90C(W) 200V/50-60Hz Japan	
1145	1613 6639 00	•	1	Data Plate
1150	1613 9522 00	•	1	Plate
1160	•	1	Connection element	
	1613 9629 00		GA55(W) 230V/50Hz	
	1613 9629 00		GA75(W) 380V/60Hz	
	1613 9629 00		GA75(W) 460V/60Hz	
	1613 9629 00		GA90C(W) 400V/50Hz	
	1613 9630 00		GA55(W) 230V/60Hz	
	1613 9630 00		GA75(W) 230V/50Hz	
	1613 9630 00		GA55(W) 200V/50-60Hz Japan	
	1613 9631 00		GA75(W) 200V/50-60Hz Japan	
	1613 9631 00		GA90C(W) 200V/50-60Hz Japan	
1165	9820 2958 41	•	1	Service diagram
1)	Up to serial No. : Tot serienummer: T.o.m. tillverkningsnummer: Bis Seriennummer: Jusqu'au numéro de série: Hasta el número de serie: Fino al numeri di serie: Gælder til følgende serienumre: Até o número de série: Til følgende serienummer: Seuraavaan valmistusnumeroon asti, No.: AII-481 999			

29

Start cubicle - star/delta - IEC - 50-60Hz - 2)



62523_12

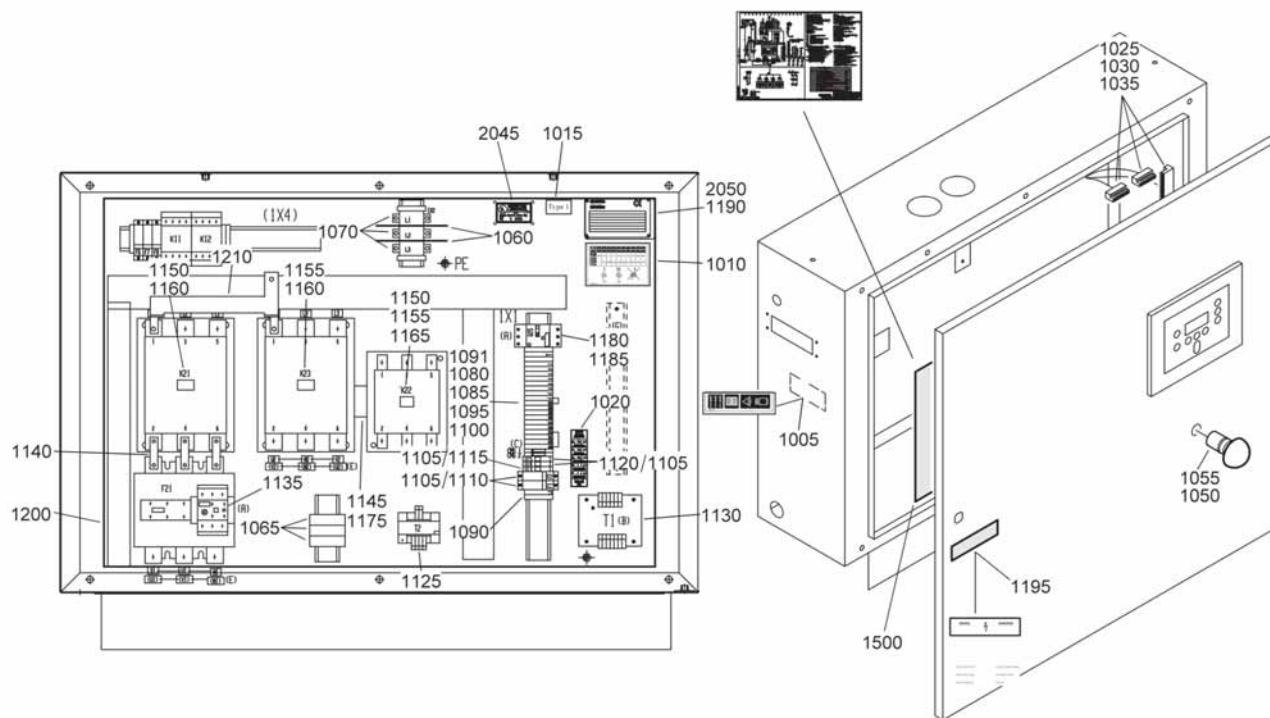
62523_12

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
		1	Electr. panel		1095	1089 0362 51	• 1	Emergency stop button	
1900 2513 01			GA55(W) 400V/50Hz		1100		• 1	Terminal	
1900 2513 02			GA75(W) 400V/50Hz		1089 0506 04			GA55(W) 380-460-500V/	
1900 2513 03			GA90C(W) 400V/50Hz					50-60Hz	
1900 2513 04			GA55(W) 380-460-500V/		1089 0506 04			GA75(W) 500V/50Hz	
			50-60Hz		1089 0506 04			GA75(W) 380-460V/50-60Hz	
1900 2513 04			GA75(W) 500V/50Hz		1089 0506 04			GA90C(W) 500V/50Hz	
1900 2513 05			GA75(W) 380-460V/50-60Hz		1089 0506 04			GA90C(W) 380-460V/50-60Hz	
1900 2513 05			GA90C(W) 500V/50Hz		1105	1089 0506 09	• 1	Terminal	
1900 2513 06			GA90C(W) 380-460V/50-60Hz		1110	1089 0506 27	• 1	Terminal	
1900 2513 07			GA90C(W) 200-230V/50-60Hz		1115		•	End bracket	
1900 2513 08			GA55(W) 200-230V/50-60Hz		1089 0506 30		5	GA55(W) 380-460-500V/	
1900 2513 08			GA75(W) 200-230V/50-60Hz					50-60Hz	
1005	1079 9901 68	• 1	Label		1089 0506 30		5	GA75(W) 500V/50Hz	
1010	1079 9906 09	• 1	Label		1089 0506 30		5	GA75(W) 380-460V/50-60Hz	
1015	1088 0015 22	• 1	Connector		1089 0506 30		5	GA90C(W) 500V/50Hz	
1020	1088 0015 16	• 2	Connector Pin		1089 0506 30		5	GA90C(W) 380-460V/50-60Hz	
1025	1088 0019 06	• 4	Contact washer		1089 0506 30		3	GA55(W) 400V/50Hz	
1030	1088 0031 02	• 2	Connector		1089 0506 30		3	GA75(W) 400V/50Hz	
1035	1088 0031 03	• 1	Connector		1089 0506 30		3	GA90C(W) 400V/50Hz	
1040	1088 0031 04	• 1	Connector		1089 0506 30		3	GA90C(W) 200-230V/50-60Hz	
1045	1088 0031 13	• 1	Connector		1089 0506 30		3	GA55(W) 200-230V/50-60Hz	
1048	1088 0031 18	• 4	Adaptor		1089 0506 30		3	GA75(W) 200-230V/50-60Hz	
1050	1088 0031 22	• 2	Connector		1120	1089 0612 01	• 2	Fuse holder	
1055	1088 0037 04	• 1	Connector		1125	1089 0612 24	• 2	Fuse	
1060	1088 0037 06	• 1	Connector		1130	1089 0700 01	• 1	Connector	
1065	1088 0031 29	• 1	Connector		1135	1089 0700 02	• 1	Connector	
1070	1088 0031 49	• 1	Connector		1140	1089 0700 03	• 8	Connector Pin	
1075	1088 0031 82	• 2	Connector		1145	1089 0700 04	• 8	Connector Socket	
1080	1088 0031 84	• 1	Connector		1150		• 1	Terminal cover	
1085	1088 0031 86	• 1	Connector		1089 9362 04			GA55(W) 380-460-500V/	
1090	1089 0362 50	• 2	Contact Block					50-60Hz	

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	1089 9362 04		GA75(W) 500V/50Hz						
	1089 9362 04		GA75(W) 380-460V/50-60Hz						
	1089 9362 04		GA90C(W) 500V/50Hz						
	1089 9362 04		GA55(W) 400V/50Hz						
	1089 9362 04		GA75(W) 400V/50Hz						
1155	• 1		Contacteur		1185	1089 9446 22	• 1	GA75(W) 200-230V/50-60Hz	
	1089 9415 34		GA55(W) 400V/50Hz			1089 9416 26	• 1	Circuit breaker	
	1089 9415 35		GA55(W) 380-460-500V/ 50-60Hz			1089 9416 26		GA55(W) 400V/50Hz	
	1089 9415 35		GA75(W) 500V/50Hz			1089 9416 26		GA75(W) 400V/50Hz	
	1089 9415 44		GA75(W) 400V/50Hz			1089 9416 26		GA55(W) 380-460-500V/ 50-60Hz	
	1089 9415 44		GA90C(W) 400V/50Hz			1089 9416 26		GA75(W) 500V/50Hz	
	1089 9415 44		GA75(W) 380-460V/50-60Hz			1089 9416 27		GA75(W) 380-460V/50-60Hz	
	1089 9415 44		GA90C(W) 500V/50Hz			1089 9416 27		GA90C(W) 500V/50Hz	
	1089 9415 61		GA90C(W) 380-460V/50-60Hz			1089 9416 28		GA90C(W) 400V/50Hz	
	1089 9415 61		GA90C(W) 200-230V/50-60Hz			1089 9416 28		GA90C(W) 380-460V/50-60Hz	
	1089 9415 61		GA55(W) 200-230V/50-60Hz			1089 9416 30		GA55(W) 200-230V/50-60Hz	
	1089 9415 61		GA75(W) 200-230V/50-60Hz			1089 9416 30		GA75(W) 200-230V/50-60Hz	
1160	• 1		Contact Block		1190	1089 9416 71	• 1	GA90C(W) 200-230V/50-60Hz	
	1089 9415 09		GA55(W) 400V/50Hz		1195	1089 9416 01	• 1	Contact Block	
	1089 9415 09		GA55(W) 380-460-500V/ 50-60Hz			1089 9416 75	• 1	Connection Block	
	1089 9415 09		GA75(W) 500V/50Hz		1200	1089 9436 39	• 1	GA90C(W) 200-230V/50-60Hz	
	1089 9415 09		GA75(W) 400V/50Hz			1089 9436 39		Transformer	
	1089 9415 09		GA90C(W) 400V/50Hz			1089 9436 39		GA55(W) 400V/50Hz	
	1089 9415 09		GA75(W) 380-460V/50-60Hz			1089 9436 40		GA75(W) 400V/50Hz	
	1089 9415 09		GA90C(W) 500V/50Hz			1089 9436 44		GA90C(W) 400V/50Hz	
	1089 9415 09		GA90C(W) 380-460V/50-60Hz			1089 9436 44		GA55(W) 380-460-500V/ 50-60Hz	
1165	• 2		Contacteur			1089 9436 44		GA75(W) 500V/50Hz	
	1089 9415 44		GA55(W) 400V/50Hz			1089 9436 44		GA75(W) 380-460V/50-60Hz	
	1089 9415 44		GA55(W) 380-460-500V/ 50-60Hz			1089 9436 44		GA90C(W) 500V/50Hz	
	1089 9415 44		GA75(W) 500V/50Hz			1089 9436 45		GA90C(W) 380-460V/50-60Hz	
	1089 9415 45		GA75(W) 400V/50Hz			1089 9436 46		GA90C(W) 200-230V/50-60Hz	
	1089 9415 45		GA75(W) 380-460V/50-60Hz			1089 9436 46		GA55(W) 200-230V/50-60Hz	
	1089 9415 45		GA90C(W) 500V/50Hz		1210	1613 6639 00	• 1	GA75(W) 200-230V/50-60Hz	
	1089 9415 61		GA90C(W) 400V/50Hz		1220	1613 8044 20	• 1	Data Plate	
	1089 9415 81		GA90C(W) 380-460V/50-60Hz		1230	1613 9541 85	• 1	Wire harness	
	1089 9415 81		GA90C(W) 200-230V/50-60Hz				• 1	Cubicle	
	1089 9415 81		GA55(W) 200-230V/50-60Hz				• 1	Cubicle	
	1089 9415 81		GA75(W) 200-230V/50-60Hz			1202 6584 00	• 1	Seal	
1170	• 1		Contact Block		1240	1622 3399 01	• 1	Plate	
	1089 9415 55		GA55(W) 400V/50Hz		1250	9139 5000 16	• 1	Mounting rail	
	1089 9415 55		GA75(W) 400V/50Hz		1260		• 3	Connection element	
	1089 9415 55		GA55(W) 380-460-500V/ 50-60Hz			1622 3042 00		GA90C(W) 400V/50Hz	
	1089 9415 55		GA75(W) 500V/50Hz			1622 1692 00		GA55(W) 400V/50Hz	
	1089 9415 55		GA75(W) 380-460V/50-60Hz			1622 1692 00		GA75(W) 400V/50Hz	
	1089 9415 55		GA90C(W) 500V/50Hz			1622 1692 00		GA55(W) 380-460-500V/ 50-60Hz	
1175	• 1		Contact Block			1622 1692 00		GA75(W) 500V/50Hz	
	1089 9415 56		GA55(W) 400V/50Hz			1622 1692 00		GA75(W) 380-460V/50-60Hz	
	1089 9415 56		GA75(W) 400V/50Hz			1622 1692 00		GA90C(W) 500V/50Hz	
	1089 9415 56		GA55(W) 380-460-500V/ 50-60Hz		1270		• 3	Connection element	
	1089 9415 56		GA75(W) 500V/50Hz			1622 3042 10		GA90C(W) 200-230V/50-60Hz	
	1089 9415 56		GA75(W) 380-460V/50-60Hz			1622 3042 10		GA55(W) 200-230V/50-60Hz	
	1089 9415 56		GA90C(W) 500V/50Hz			1622 3042 10		GA75(W) 200-230V/50-60Hz	
1180	• 1		Overload relay		1280	9820 2958 42	• 1	Service diagram	
	1089 9424 47		GA55(W) 400V/50Hz		1290	0226 0300 46	• 4	Head Screw	
	1089 9424 49		GA75(W) 400V/50Hz						
	1089 9424 49		GA75(W) 380-460V/50-60Hz		2)			From following serial No. onwards:	
	1089 9424 49		GA90C(W) 500V/50Hz					Geldig vanaf volgend serienummer:	
	1089 9446 16		GA55(W) 380-460-500V/ 50-60Hz					Fr.o.m. tillverkningsnummer:	
	1089 9446 16		GA75(W) 500V/50Hz					Gültig ab Seriennummer:	
	1089 9446 21		GA90C(W) 400V/50Hz					Valable à partir du numéro de série suivant:	
	1089 9446 22		GA90C(W) 380-460V/50-60Hz					A partir del siguiente número de serie:	
	1089 9446 22		GA90C(W) 200-230V/50-60Hz					Dai seguenti numeri di serie in avanti:	
	1089 9446 22		GA55(W) 200-230V/50-60Hz					Gælder fra følgende serienumre:	
								A partir do número de série:	
								Fra og med følgende serienummer:	
								Alkaen valmistusnumerosta	
								AII-482 000	

30

Start cubicle - star/delta - CSA/UL - 60 Hz - 1)



61408_12

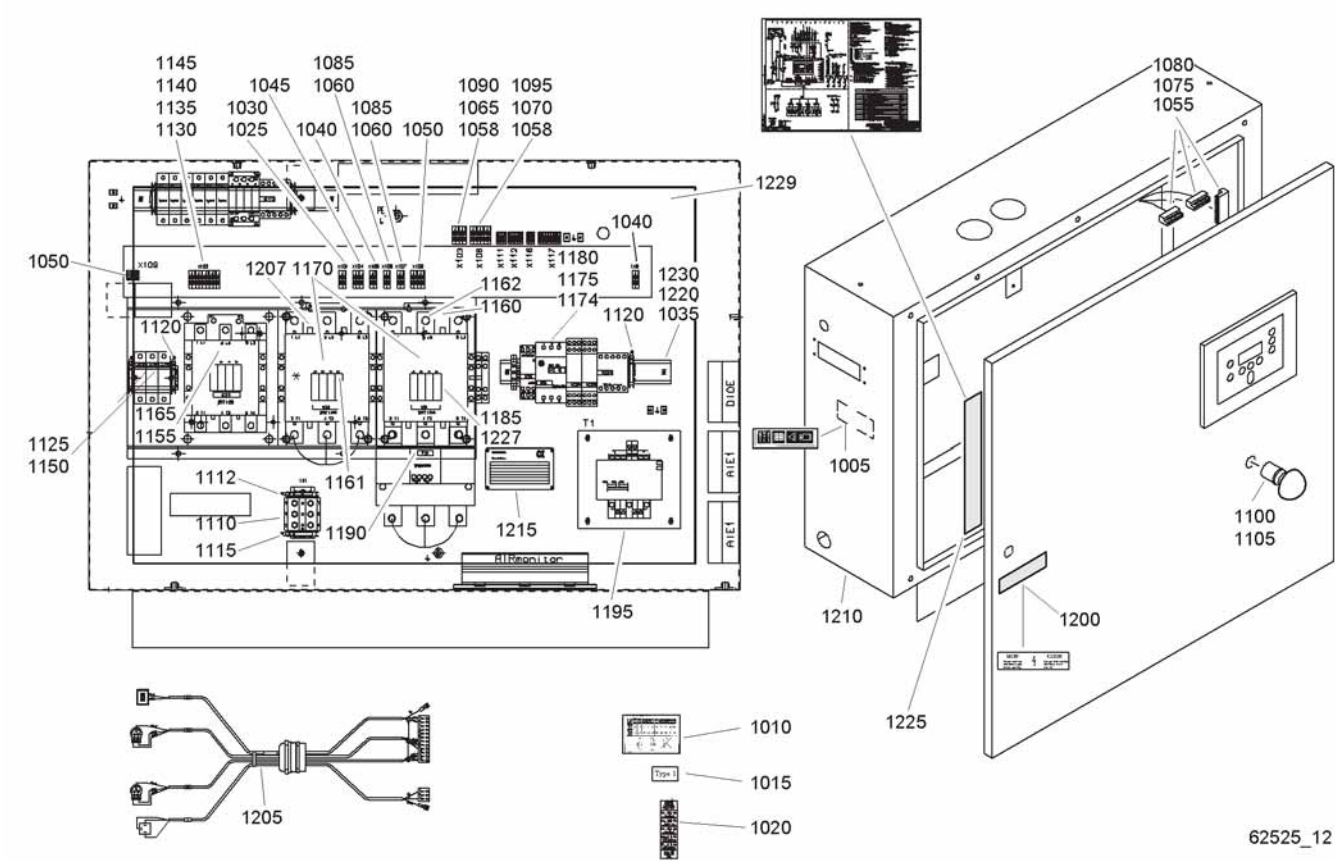
61408_12

Ref.	Part number	Qty	Name	Remarks
		1	Electr. panel	
	1900 2512 50		GA55(W) 200V	
	1900 2512 51		GA55(W) 230V	
	1900 2512 52		GA55(W) 460V	
	1900 2512 53		GA55(W) 575V	
	1900 2512 60		GA75(W) 230V	
	1900 2512 62		GA75(W)-90C 460V	
	1900 2512 63		GA75(W)-90C 575V	
	1900 2512 71		GA90C(W) 230V	
1005	1079 9901 68	• 1	Warning label	
1010	1079 9906 09	• 1	Label	
1015	1079 9911 01	• 1	Label	
1020	1079 9920 86	• 1	Label	
1025	1088 0031 13	• 1	Connector	
1030	1088 0031 29	• 1	Connector	
1035	1088 0031 49	• 1	Connector	
1050	1089 0362 50	• 2	Contact block	
1055	1089 0362 51	• 1	Emergency stop button	
1060		• 2	Barrier	
	1089 0426 03		GA55(W) 460V/60Hz	
	1089 0426 03		GA55(W) 575V/60Hz	
	1089 0426 03		GA75(W) 575V,	
			GA90C(W) 575V	

Ref.	Part number	Qty	Name	Remarks
1065		• 3	Terminal	
	1089 0506 04		GA55(W) 460V	
	1089 0506 04		GA90C(W) 460V,	
			GA75(W) 460V	
1070		• 3	Terminal	
	1089 0506 15		GA55(W) 460V	
	1089 0506 15		GA55(W) 575V	
	1089 0506 15		GA75(W) 575V,	
			GA90C(W) 575V	
1080	1089 0506 27	• 3	Terminal	
1085	1089 0506 38	• 2	Terminal socket	
1090	1089 0506 06	• 3	Terminal	
1091	1089 0506 62	• 3	Terminal	
1095	1089 0506 63	• 3	Terminal	
1100	1089 0506 64	• 1	Terminal	
1105		•	Fuse holder	
	1089 0612 01	5	GA55(W) 200V	
	1089 0612 01	5	GA55(W) 230V	
	1089 0612 01	5	GA55(W) 460V	
	1089 0612 01	5	GA75(W) 200V,	
			GA75(W) 230V	
	1089 0612 01	5	GA90C(W) 460V,	
			GA75(W) 460V	

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	1089 0612 01	5	GA90C(W) 230V			1089 9415 44		GA55(W) 575V	
	1089 0612 01	3	GA75(W) 575V,			1089 9415 45		GA55(W) 460V	
			GA90C(W) 575V			1089 9415 46		GA75(W) 575V,	
	1089 9049 04	2	GA75(W) 575V,					GA90C(W) 575V	
			GA90C(W) 575V		1165		• 1	Contacteur	
	1089 0612 01	3	GA55(W) 575V			1089 9221 93		GA55(W) 200V	
	1089 9049 04	2	GA55(W) 575V			1089 9221 48		GA55(W) 230V	
1110	1089 9168 26	• 2	Fuse			1089 9221 48		GA90C(W) 460V,	
1115	1089 9168 30	• 1	Fuse link					GA75(W) 460V	
1120	1089 9168 02	• 2	Fuse			1089 9221 50		GA75(W) 200V,	
1125	1089 9136 27	• 1	Transformer					GA75(W) 230V	
1130		• 1	Transformer			1089 9221 50		GA90C(W) 230V	
	1089 9436 05		GA55(W) 200V			1089 9415 44		GA55(W) 460V	
	1089 9436 05		GA55(W) 230V			1089 9415 44		GA55(W) 575V	
	1089 9436 03		GA55(W) 460V			1089 9415 46		GA75(W) 575V,	
	1089 9436 02		GA55(W) 575V					GA90C(W) 575V	
	1089 9436 07		GA75(W) 200V,		1175		• 2	Interlock link	
			GA75(W) 230V			1089 9415 90		GA55(W) 460V	
	1089 9436 04		GA75(W) 460V,			1089 9415 90		GA55(W) 575V	
			GA90C(W) 460V			1089 9415 90		GA75(W) 575V,	
	1089 9436 03		GA75(W) 575V,					GA90C(W) 575V	
			GA90C(W) 575V		1180	1089 9416 01	• 1	Auxiliary contact block	
	1089 9436 07		GA90C(W) 230V		1185		• 1	Circuit breaker	
1135		• 1	Overload relay			1089 9416 26		GA55(W) 575V	
	1089 9205 05		GA55(W) 230V			1089 9416 27		GA55(W) 460V	
	1089 9205 06		GA55(W) 200V			1089 9416 27		GA75(W) 575V,	
	1089 9424 47		GA55(W) 460V					GA90C(W) 575V	
	1089 9424 46		GA55(W) 575V			1089 9416 28		GA90C(W) 460V,	
	1089 9399 12		GA75(W) 200V,					GA75(W) 460V	
			GA75(W) 230V			1089 9416 29		GA55(W) 230V	
	1089 9205 13		GA75(W) 460V,			1089 9416 30		GA55(W) 200V	
			GA90C(W) 460V			1089 9416 30		GA75(W) 200V,	
	1089 9399 12		GA90C(W) 230V					GA75(W) 230V	
	1089 9424 47		GA75(W) 575V,			1089 9416 71		GA90C(W) 230V	
			GA90C(W) 575V		1190	1614 8949 00	• 1	Data plate	
1140		• 3	Connection strip		1195	1613 3431 00	• 1	Label	
	1089 9215 02		GA55(W) 200V		1200	1613 9522 00	• 1	Plate	
1145		• 1	Interlock		1210	1613 9629 00	• 1	Connection element	
	1089 9216 03		GA55(W) 200V			1613 9629 00		GA90C(W) 460V/60Hz,	
	1089 9216 03		GA55(W) 230V					GA75(W) 460V/60Hz	
	1089 9216 03		GA75(W) 200V,			1613 9629 00		GA75(W) 200V/60Hz,	
			GA75(W) 230V					GA75(W) 230V/60Hz	
	1089 9216 03		GA75(W) 460V,			1613 9630 00		GA55(W) 200V/60Hz 115V	
			GA90C(W) 460V					Ctrl	
	1089 9216 03		GA90C(W) 230V			1613 9630 00		GA55(W) 230V/60Hz 115V	
	1089 9415 10		GA55(W) 460V					Ctrl	
	1089 9415 10		GA55(W) 575V			1613 9631 00		GA75(W) 200V/60Hz,	
	1089 9415 10		GA75(W) 575V,					GA75(W) 230V/60Hz 115V	
			GA90C(W) 575V					Ctrl	
1150		• 3	Contact block			1613 9631 00		GA90C(W) 230V/60Hz 115V	
	1089 9415 07		GA55(W) 460V					Ctrl	
	1089 9415 07		GA55(W) 575V		1500	9820 2958 41	• 1	Service diagram	
	1089 9415 07		GA75(W) 575V,		2045	1613 5330 00	1	Listing mark	
			GA90C(W) 575V		2050	0129 3104 00	4	Blind rivet	
1155		• 3	Contact block						
	1089 9415 08		GA55(W) 460V		1)	Up to serial No. :			
	1089 9415 08		GA55(W) 575V			Tot serienummer:			
	1089 9415 08		GA75(W) 575V,			T.o.m. tillverkningsnummer:			
			GA90C(W) 575V			Bis Seriennummer:			
1160		• 2	Contacteur			Jusqu'au numéro de série:			
	1089 9221 43		GA55(W) 200V			Hasta el número de serie:			
	1089 9221 49		GA55(W) 230V			Fino al numeri di serie:			
	1089 9221 48		GA90C(W) 460V,			Gælder til følgende serienumre:			
			GA75(W) 460V			Até o número de série:			
	1089 9221 50		GA75(W) 200V,			Til følgende serienummer:			
			GA75(W) 230V			Seuraavaan valmistusnumeroon asti, No.:			
	1089 9221 50		GA90C(W) 230V			AII-481 999			

31



62525_12

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
		1	Start cubicle						
	1900 2513 55		GA55 200-230V, GA75 230V			1900 2513 56		GA75 200V, GA90C 200-230V	
	1900 2513 52		GA55 460V, GA75 575V			1900 2513 53		GA75 460V, GA90C 575V	
	1900 2513 51		GA55 575V			1900 2513 54		GA90C 460V/60Hz	

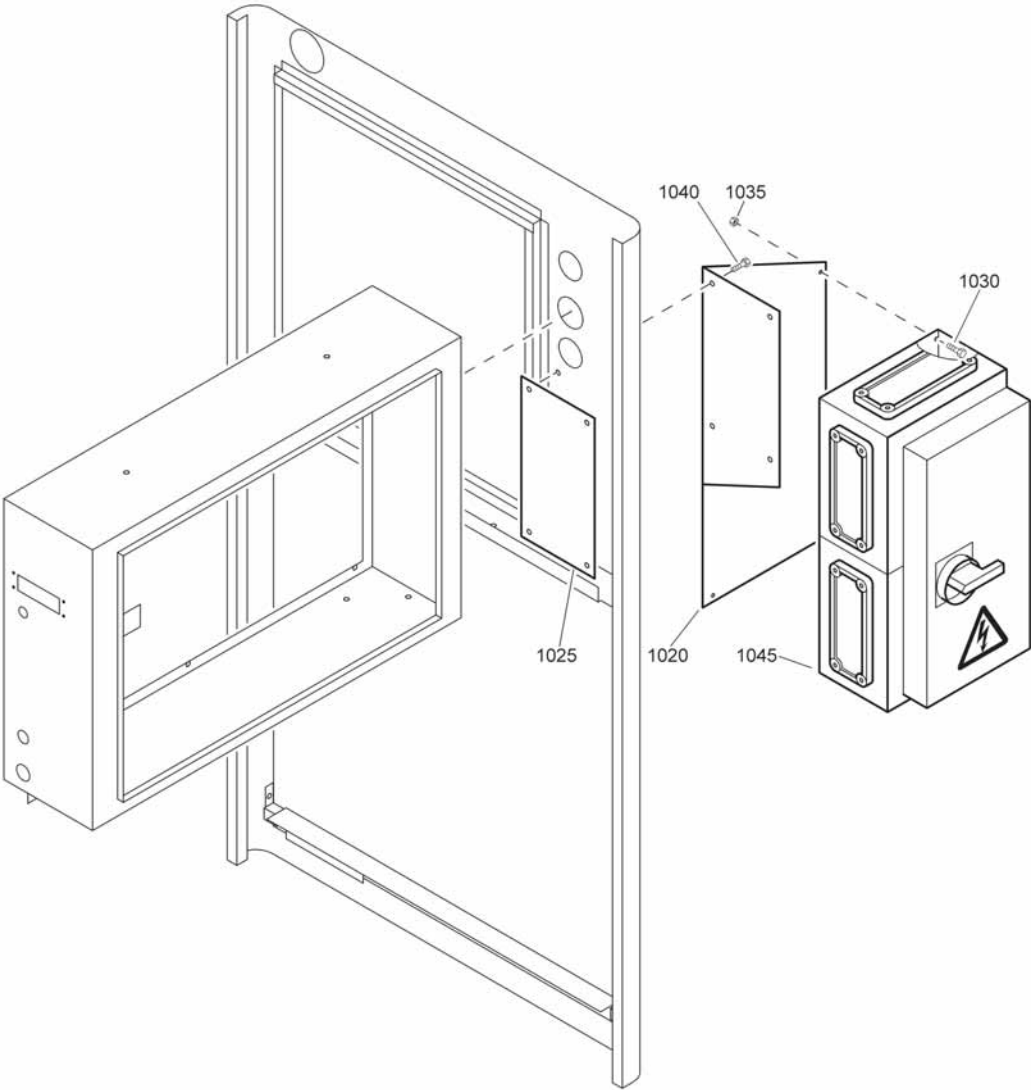
Start cubicle - star/delta - CSA/UL - 60Hz - 2)

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1005	1079 9901 68	• 1	Label			1089 9415 62		GA75 200V, GA90C 200-230V	
1010	1079 9906 09	• 1	Label			1089 9415 44		GA75 460V, GA90C 575V	
1015	1079 9911 01	• 1	Label			1089 9415 44		GA90C 460V/60Hz	
1020	1079 9924 26	• 1	Label		1170	1089 9415 36	• 2	Contact	
1025	1088 0015 22	• 1	Connector		1174	1089 9416 01	• 1	Contact Block	
1030	1088 0015 16	• 2	Connector Pin		1175	1089 9416 66	• 1	Circuit breaker	
1035	1088 0019 06	• 4	Contact washer		1180	1089 9416 75	• 1	Connection Block	
1040	1088 0031 02	• 2	Connector		1185		• 1	3Ph Terminal Block	
1045	1088 0031 03	• 1	Connector			1089 9416 93		GA55 575V	
1050	1088 0031 04	• 1	Connector		1190		• 1	Overload relay	
1055	1088 0031 13	• 1	Connector			1089 9446 22		GA55 200-230V, GA75 230V	
1058	1088 0031 18	• 4	Adaptor			1089 9424 47		GA55 460V, GA75 575V	
1060	1088 0031 22	• 2	Connector			1089 9424 41		GA55 575V	
1065	1088 0037 04	• 1	Connector			1089 9446 22		GA75 200V, GA90C 200-230V	
1070	1088 0037 06	• 1	Connector			1089 9424 48		GA75 460V, GA90C 575V	
1075	1088 0031 29	• 1	Connector			1089 9446 21		GA90C 460V/60Hz	
1080	1088 0031 49	• 1	Connector		1195		• 1	Transformer	
1085	1088 0031 82	• 2	Connector			1089 9436 46		GA55 200-230V, GA75 230V	
1090	1088 0031 84	• 1	Connector			1089 9436 44		GA55 460V, GA75 575V	
1095	1088 0031 86	• 1	Connector			1089 9436 44		GA55 575V	
1100	1089 0362 50	• 2	Contact Block			1089 9436 46		GA75 200V, GA90C 200-230V	
1105	1089 0362 51	• 1	Emergency stop button			1089 9436 44		GA75 460V, GA90C 575V	
1110		• 1	Terminal			1089 9436 44		GA90C 460V/60Hz	
	1089 0506 04		GA55 460V, GA75 575V		1200	1613 3431 00	• 1	Label	
	1089 0506 04		GA75 460V, GA90C 575V		1205	1613 8044 20	• 1	Wire harness	
	1089 0506 04		GA90C 460V/60Hz		1207		• 3	Connection element	
1112	1089 0506 09	• 1	Terminal			1622 3042 10		GA55 200-230V, GA75 230V	
1115	1089 0506 27	• 1	Terminal			1622 3042 10		GA75 200V, GA90C 200-230V	
1120		•	End bracket		1210	1613 9541 85	• 1	Cubicle	
	1089 0506 30	3	GA55 200-230V, GA75 230V				• 1	Cubicle	
	1089 0506 30	5	GA55 460V, GA75 575V			1202 6584 00	• AR	Seal	
	1089 0506 30	3	GA55 575V		1215	1614 8949 00	• 1	Data Plate	
	1089 0506 30	3	GA75 200V, GA90C 200-230V		1220	9139 5000 16	• AR	Mounting rail	
	1089 0506 30	5	GA75 460V, GA90C 575V		1225	9820 2958 42	• 1	Label - Service diagram	
	1089 0506 30	5	GA90C 460V/60Hz		1227		• 3	Connection element	
1125	1089 0612 01	• 2	Fuse holder			1622 1692 00		GA55 460V, GA75 575V	
1130	1089 0700 01	• 1	Connector			1622 1692 00		GA75 460V, GA90C 575V	
1135	1089 0700 02	• 1	Connector			1622 3042 00		GA90C 460V/60Hz	
1140	1089 0700 03	• 8	Connector Pin		1229		• 1	Plate	
1145	1089 0700 04	• 8	Connector Socket			1622 3399 01		GA55 200-230V, GA75 230V	
1150	1089 9168 26	• 2	Fuse link			1622 3399 01		GA75 200V, GA90C 200-230V	
1155		• 1	Contact Block			1622 3399 01		GA90C 460V/60Hz	
	1089 9415 09		GA55 460V, GA75 575V		1230	0226 0300 46	• 4	Head Screw	
	1089 9415 09		GA55 575V						
	1089 9415 09		GA75 460V, GA90C 575V						
	1089 9415 09		GA90C 460V/60Hz						
1160		• 1	Contact Block						
	1089 9415 55		GA55 460V, GA75 575V						
	1089 9415 55		GA55 575V						
	1089 9415 55		GA75 460V, GA90C 575V						
1161		• 1	Contact Block						
	1089 9415 56		GA55 460V, GA75 575V						
	1089 9415 56		GA55 575V						
	1089 9415 56		GA75 460V, GA90C 575V						
1162		• 1	Terminal cover						
	1089 9362 04		GA55 460V, GA75 575V						
	1089 9362 04		GA75 460V, GA90C 575V						
1165		• 1	Contact						
	1089 9415 61		GA55 200-230V, GA75 230V						
	1089 9415 35		GA55 460V, GA75 575V						
	1089 9415 34		GA55 575V						

2) From following serial No. onwards:
 Geldig vanaf volgend serienummer:
 Fr.o.m. tillverkningsnummer:
 Gültig ab Seriennummer:
 Valable à partir du numéro de série suivant:
 A partir del siguiente número de serie:
 Dai seguenti numeri di serie in avanti:
 Gælder fra følgende serienumre:
 A partir do número de série:
 Fra og med følgende serienummer:
 Alkaen valmistusnumerosta
 AII-482 000

32

Main switch

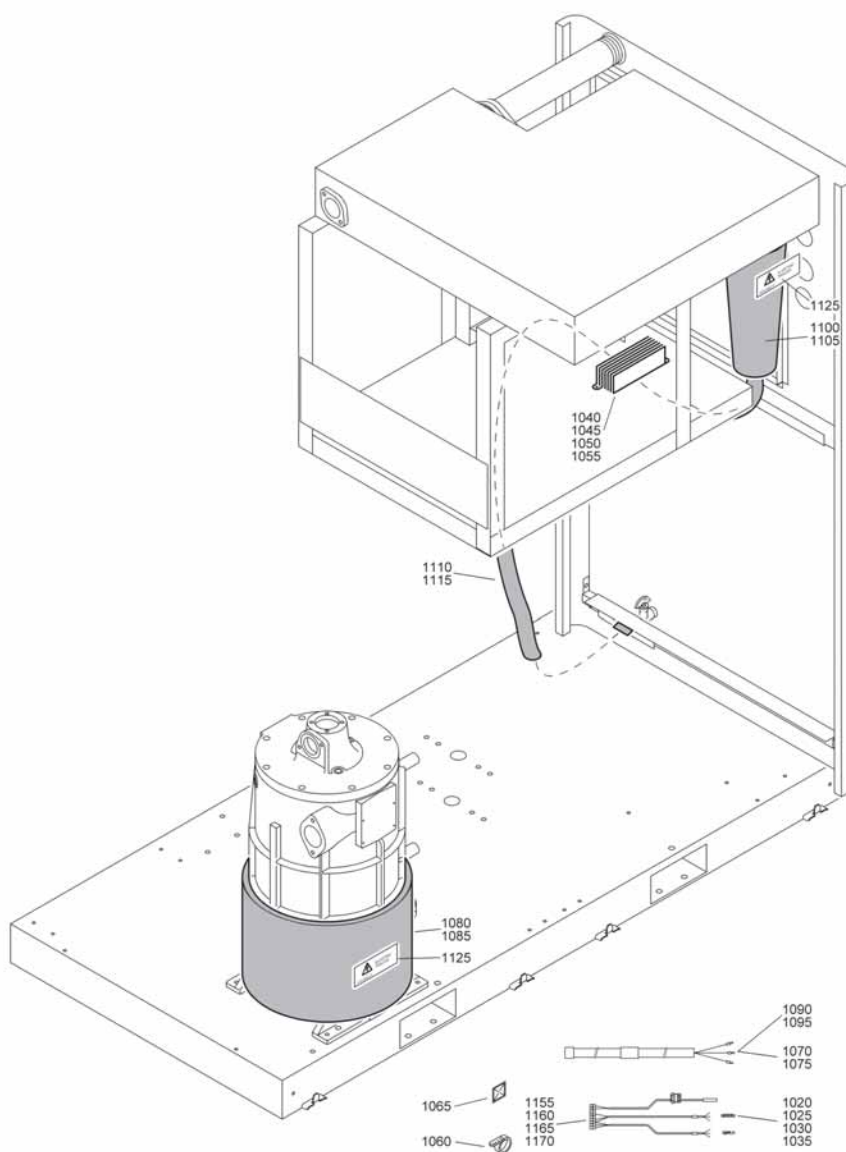


61890_12

61890_12

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
		1	Main switch		1020	1613 9755 00 •	1	Support	
8055 2402 49			GA55(W) 230V/50Hz,		1025	1613 9803 00 •	1	Support	
8055 2402 31			GA75(W) 380-460V/60Hz		1030	0147 1962 72 •	4	Hexagon bolt	
8055 2402 31			GA55(W) 380-460V/60Hz -		1035	0261 2108 00 •	4	Nut	
			IEC		1040	0160 6089 00 •	4	Screw	
8055 2402 49			GA55(W) 400-500V/50Hz,		1045	1089 9337 48 •	1	Switch	
			GA75(W) 400-500V/50Hz			1088 1001 02 ••	1	Warning label	
			GA90C(W) 400-500V/50Hz,						
			GA90C(W) 380-460V/60Hz -						
			IEC						

Freeze protection

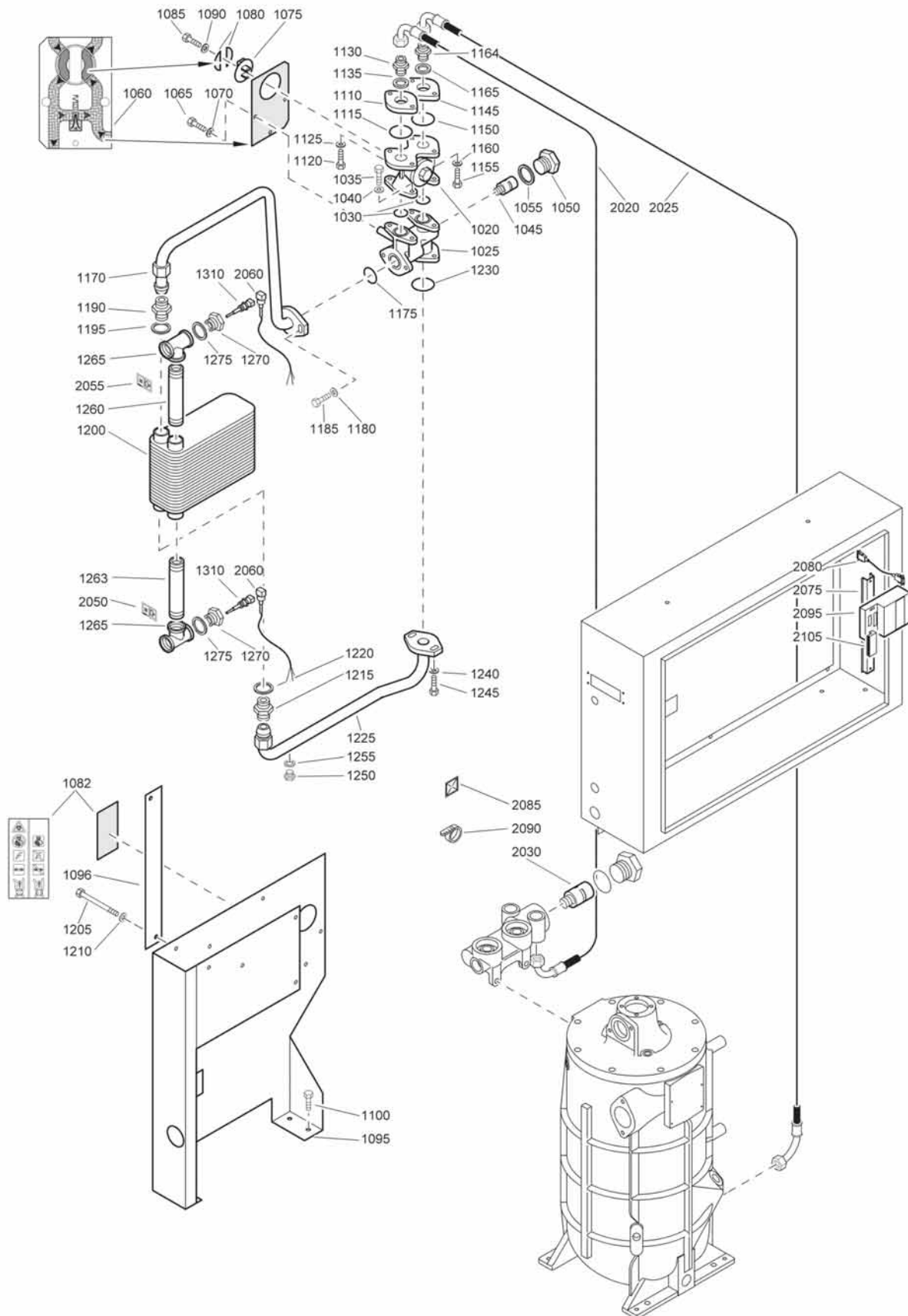


61892_06

61892_06

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2469 44	1	Freeze protection		1070	1613 9763 01	• 1	Cable	
	8092 2469 51		WorkPlace		1075	1079 0900 02	• AR	Tape	
			Full Feature with Integrated		1080	1617 0710 00	• 3	Insulation plat	
			refrigerant Dryer (ID)		1085	0395 1010 05	• AR	Insulating tape	
1020	1613 9794 01	• 1	Wire harness		1090	1613 9763 02	• 1	Cable	
1025	0160 6039 00	• 2	Screw		1095	1079 0900 02	• AR	Tape	
1030	0333 3214 00	• 2	Lock washer		1100		• 1	Insulation assy	
1035	0266 2106 00	• 2	Nut			1617 0425 80		WorkPlace FF	
1040	1089 0504 03	• 1	Heater		1105		• AR	Insulating tape	
1045	0160 6063 00	• 2	Screw			0395 1010 05		WorkPlace FF	
1050	0333 3215 00	• 2	Lock washer		1110	1079 9005 19	• 1	Insulation tube	
1055	0266 2107 00	• 2	Nut		1115	0395 1010 05	• AR	Insulating tape	
1060	1088 1301 01	• 6	Cable strip		1125	1079 9902 01	• 2	Warning label	
1065	0348 0110 01	• 6	Push mount						

34

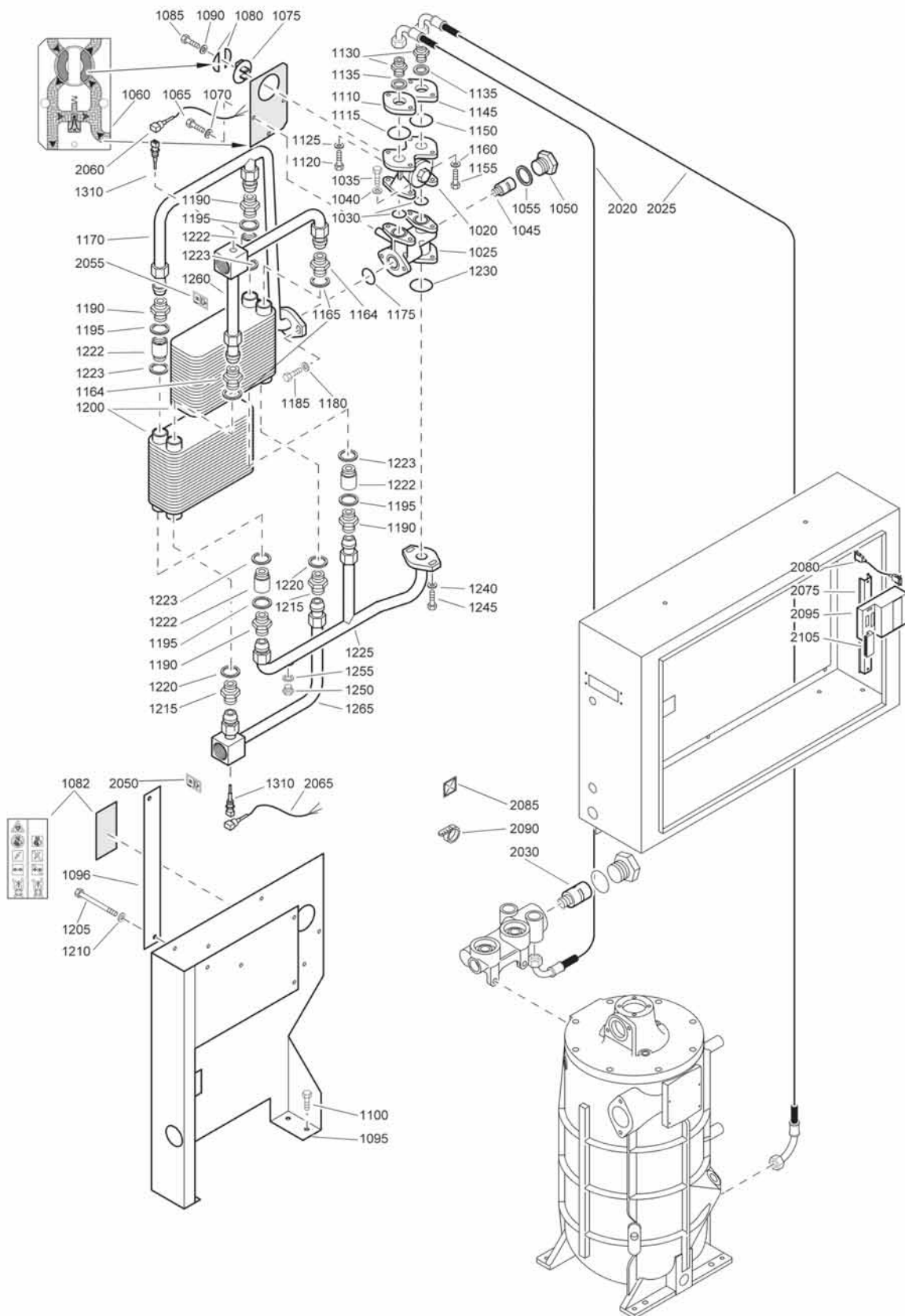


61874_15

Energy recovery system - GA55, GA55 W

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2477 10	1	Energy recovery system		1190	2250 4983 00 •	1	Nipple	
	8092 2477 28		GA55		1195	0661 1000 44 •	1	Seal washer	
			GA55 W		1200	1613 7634 00 •	1	Heat exchanger	
1020	1202 5896 00 •	1	4-way valve		1205	0147 1344 03 •	4	Hexagon bolt	
	2901 0200 00 ••	1	Service kit		1210	0301 2335 00 •	4	Washer	
1025	1202 5907 00 •	1	Therm.housing		1215	2250 4983 00 •	1	Nipple	
1030	0663 3132 00 •	2	O-ring		1220	0661 1000 44 •	1	Seal washer	
1035	0147 1363 03 •	4	Hexagon bolt		1225	1613 9701 02 •	1	Pipe	
1040	0301 2344 00 •	4	Washer		1230	0663 3132 00 •	1	O-ring	
1045	1619 7333 00 •	1	Thermostat 40°C		1240	0302 1274 01 •	2	Washer	
1050	0686 4209 00 •	1	Hexagon plug		1245	0147 1363 03 •	2	Hexagon bolt	
1055	0661 1000 45 •	1	Seal washer		1250	0686 3716 01 •	1	Hexagon plug	
1060	1202 5925 00 •	1	Decal		1255	0661 1000 38 •	1	Seal washer	
1065	0147 1321 03 •	3	Hexagon bolt		1260	0551 0001 73 •	1	Threaded pipe	
1070	0301 2335 00 •	3	Washer		1263	0551 0001 84 •	1	Threaded pipe	
1075	1202 5926 00 •	1	Handle		1265	0564 0000 29 •	2	Tee	
1080	1202 5927 00 •	2	Decal		1270	0605 8700 51 •	2	Bushing	
1082	1079 9902 89 •	1	Warning label		1275	0661 1000 44 •	2	Seal washer	
1085	0147 1321 03 •	1	Hexagon bolt		1310	1089 0574 40 •	2	Temp.sensor	
1090	0301 2335 00 •	1	Washer		2020	0574 9874 03 •	1	Hose assembly	
1095	1622 0972 00 •	1	Support		2025	0574 9874 02 •	1	Hose assembly	
1096	1622 0973 00 •	1	Plate		2030	•	1	Thermostat	
1100	1619 2766 00 •	4	Bolt			1202 5869 02		60°C	
1110	1613 7000 07 •	1	Flange			1202 5869 03		65°C	
1115	0663 7136 00 •	1	O-ring			1202 5869 01		70°C	
1120	0147 1363 03 •	2	Hexagon bolt			1202 5869 04		75°C	
1125	0301 2344 00 •	2	Washer		2050	1079 9913 69 •	1	Inform.label	
1130	2250 4983 00 •	1	Nipple		2055	1079 9913 79 •	1	Inform.label	
1135	0661 1000 44 •	1	Seal washer		2060	1622 0663 01 •	1	Cable	
1145	1613 7000 07 •	1	Flange		2065	1622 0663 02 •	1	Cable	
1150	0663 7136 00 •	1	O-ring		2075	•	1	Not applicable	
1155	0147 1363 03 •	2	Hexagon bolt		2080	•	1	Cable	
1160	0301 2344 00 •	2	Washer			1622 0661 01		GA	
1164	2250 4983 00 •	1	Nipple			1622 0661 02		GA W	
1165	0661 1000 44 •	1	Seal washer		2085	1088 1305 01 •	1	Push mount	
1170	1613 9700 02 •	1	Pipe		2090	1088 1301 01 •	4	Cable strip	
1175	0663 7134 00 •	1	O-ring		2095	1900 0710 41 •	1	AIE1 expansion	
1180	0301 2344 00 •	2	Washer		2105	1088 0031 04 •	1	Connector	
1185	0147 1363 03 •	2	Hexagon bolt						

35

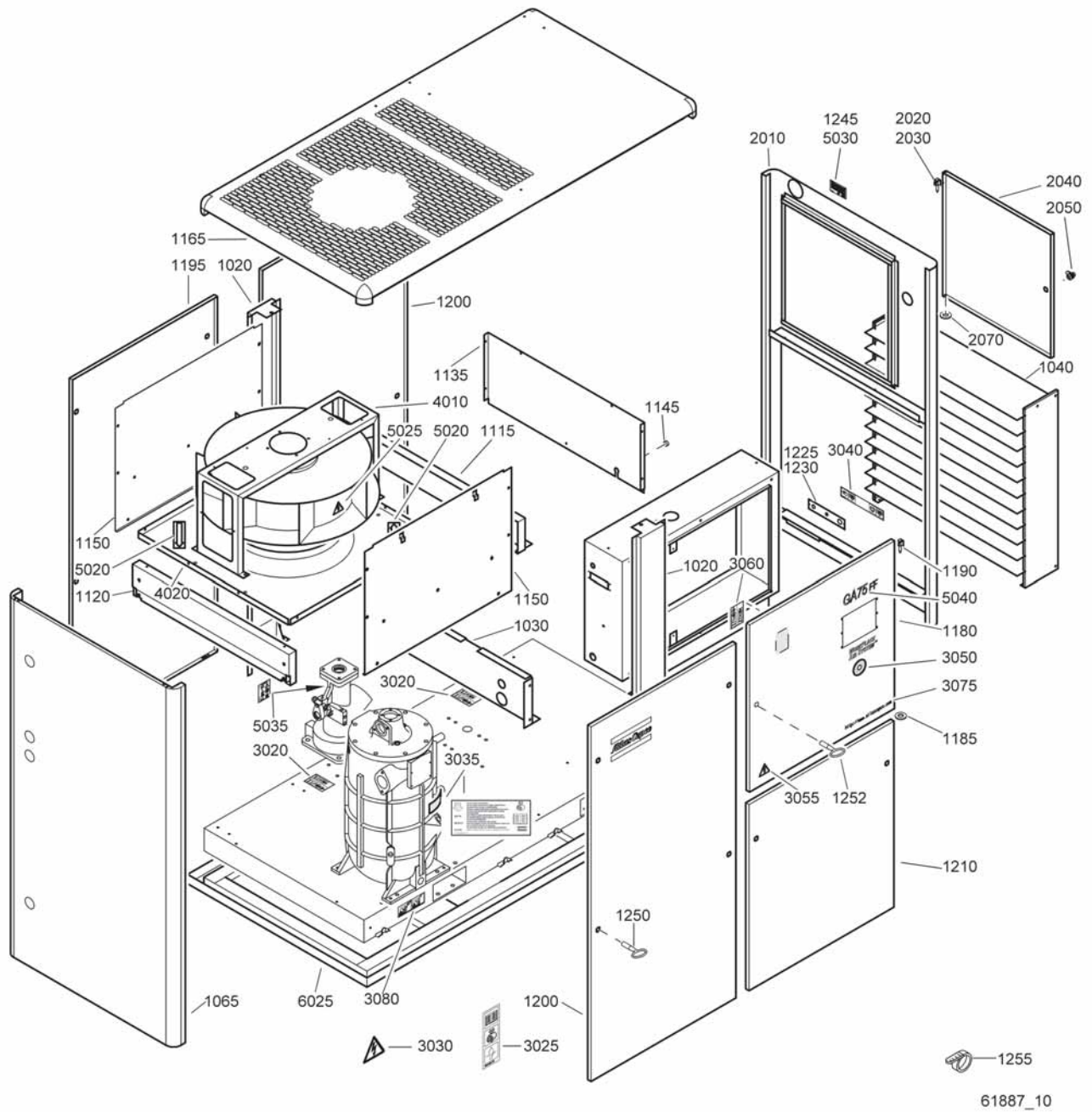


61856_15

Energy recovery system - GA75, GA75 W, GA90C, GA90C W

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2477 36	1	Energy recovery system		1185	0147 1363 03 •	2	Hexagon bolt	
	8092 2477 44		GA75, GA90C		1190	2250 4983 00 •	2	Nipple	
			GA75 W, GA90C W		1195	0661 1000 44 •	2	Seal washer	
1020	1202 5896 00 •	1	4-way valve		1200	1613 7634 00 •	2	Heat exchanger	
	2901 0200 00 ••	1	Service kit		1205	0147 1344 03 •	8	Hexagon bolt	
1025	1202 5907 00 •	1	Therm.housing		1210	0301 2335 00 •	8	Washer	
1030	0663 3132 00 •	2	O-ring		1215	2250 4983 00 •	2	Nipple	
1035	0147 1363 03 •	4	Hexagon bolt		1220	0661 1000 44 •	2	Seal washer	
1040	0301 2344 00 •	4	Washer		1222	1613 8106 00 •	4	Bush	
1045	1619 7333 00 •	1	Thermostat 40°C		1223	0661 1000 44 •	8	Seal washer	
1050	0686 4209 00 •	1	Hexagon plug		1225	1613 9695 01 •	1	Pipe	
1055	0661 1000 45 •	1	Seal washer		1230	0663 3132 00 •	1	O-ring	
1060	1202 5925 00 •	1	Decal		1240	0302 1274 01 •	2	Washer	
1065	0147 1321 03 •	3	Hexagon bolt		1245	0147 1363 03 •	2	Hexagon bolt	
1070	0301 2335 00 •	3	Washer		1250	0686 3716 01 •	1	Hexagon plug	
1075	1202 5926 00 •	1	Handle		1255	0661 1000 38 •	1	Seal washer	
1080	1202 5927 00 •	2	Decal		1260	1613 9696 02 •	1	Pipe	
1082	1079 9902 89 •	1	Warning label		1265	1613 9697 02 •	1	Pipe	
1085	0147 1321 03 •	1	Hexagon bolt		1310	1089 0574 40 •	2	Temp.sensor	
1090	0301 2335 00 •	1	Washer		2020	0574 9874 03 •	1	Hose assembly	
1095	1622 0972 00 •	1	Support		2025	0574 9874 02 •	1	Hose assembly	
1096	1622 0973 00 •	1	Plate		2030		1	Thermostat	
1100	1619 2766 00 •	4	Bolt			1202 5869 02		60°C	
1110	1613 7000 07 •	1	Flange			1202 5869 03		65°C	
1115	0663 7136 00 •	1	O-ring			1202 5869 01		70°C	
1120	0147 1363 03 •	2	Hexagon bolt			1202 5869 04		75°C	
1125	0301 2344 00 •	2	Washer		2050	1079 9913 69 •	1	Inform.label	
1130	2250 4983 00 •	2	Nipple		2055	1079 9913 79 •	1	Inform.label	
1135	0661 1000 44 •	2	Seal washer		2060	1622 0663 01 •	1	Cable	
1145	1613 7000 07 •	1	Flange		2065	1622 0663 02 •	1	Cable	
1150	0663 7136 00 •	1	O-ring		2075		1	Not applicable	
1155	0147 1363 03 •	2	Hexagon bolt		2080		1	Cable	
1160	0301 2344 00 •	2	Washer			1622 0661 01		GA	
1164	2250 4983 00 •	2	Nipple			1622 0661 02		GA W	
1165	0661 1000 44 •	2	Seal washer		2085	1088 1305 01 •	1	Push mount	
1170	1613 9694 01 •	1	Pipe		2090	1088 1301 01 •	4	Cable strip	
1175	0663 7134 00 •	1	O-ring		2095	1900 0710 41 •	1	AIE1 expansion	
1180	0301 2344 00 •	2	Washer		2105	1088 0031 04 •	1	Connector	

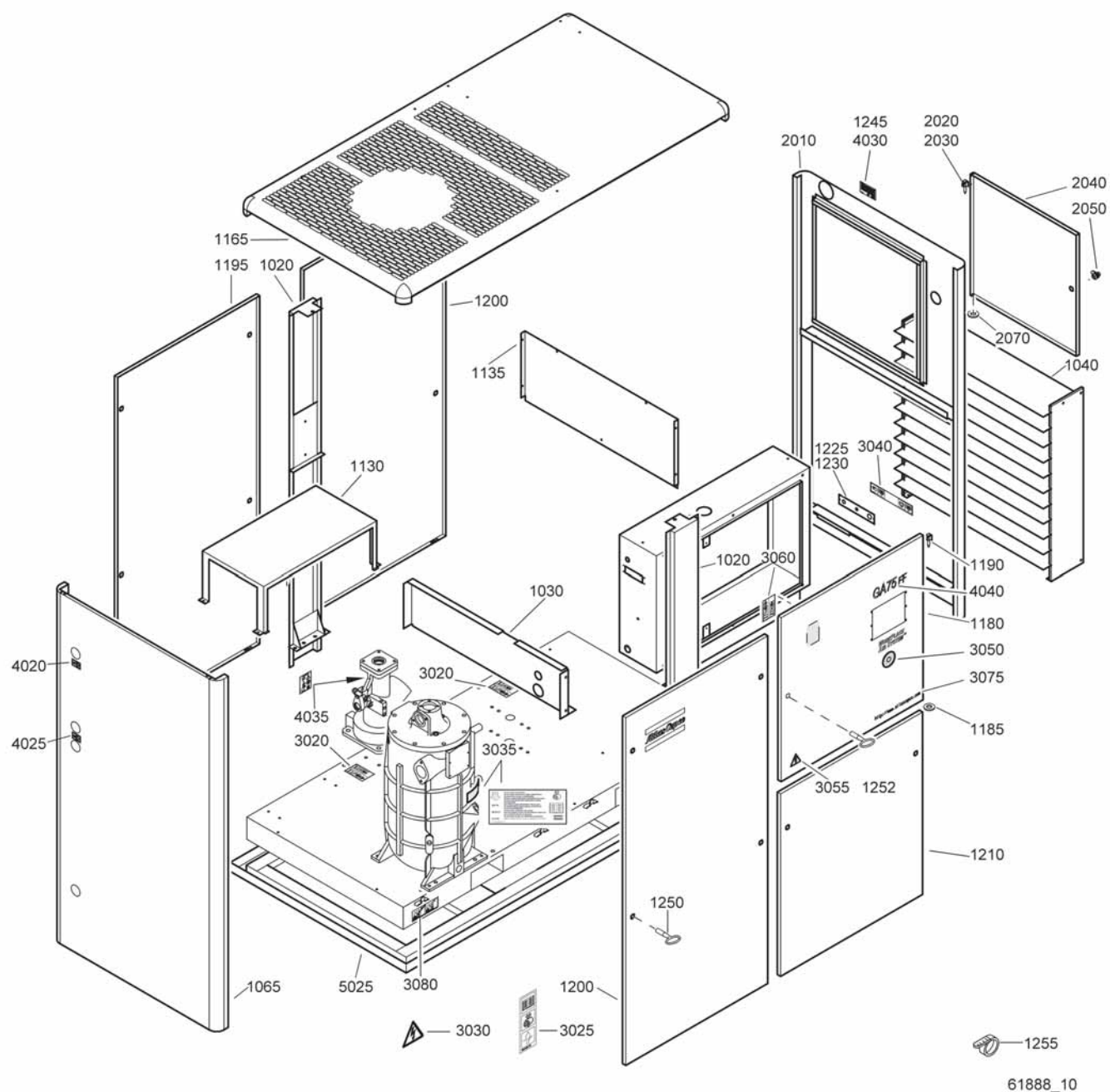
36



Bodywork - GA

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	1622 0985 00	2	Beam			1613 9488 01		GA55-75 230-400V/50Hz	
1030	1613 9537 00	1	Support			1613 9488 11		GA55-75-90C 230V/380V/ 460V/60Hz	
1040	1613 9967 80	1	Baffle assembly	1)		1613 9488 03		GA55-75 500V/50Hz	
1065	1622 0975 80	1	Panel assembly	2)		1613 9488 12		GA55-75 575V/60Hz - CSA/UL	
1115	1613 9567 00	1	Support			1613 9489 02		GA90C 230-400V/50Hz	
1120	1622 0896 00	1	Support			1613 9489 04		GA90C 500V/50Hz	
1135	1613 9569 80	1	Plate assembly 3)			1613 9489 11		GA90C 230V/380V/460V/60Hz - CSA/UL	
1145	1088 0801 20	1	Grommet			1613 9489 12		GA90C 575V/60Hz - CSA/UL	
1150	1613 9570 80	2	Plate assembly 3)						
	1079 9901 18	• 1	Warning label		4010		• 1	Fan	
1165	1622 0986 80	1	Roof assembly 3)		4020		• 1	Fan plate	
	1613 9963 00	• 4	Corner			1613 9490 00		GA55, GA75	
	0129 3270 30	• 8	Blind rivet			1613 9490 00		GA90C - IEC	
1180	1613 9539 82	1	Door assembly 3)			1613 9535 00		GA90C - CSA/UL	
	1613 9525 00	• 1	Hinge		5020	1503 0786 00	2	Rotation arrow	
	0129 3270 29	• 2	Blind rivet		5025	1088 1001 01	1	Warning mark	
	1079 9920 83	• 1	Label website		5030		1	Data plate	
	1619 7705 00	• 1	Lock			1613 7394 00		50Hz	
1185	1613 8560 00	1	Washer			1614 5933 00		60Hz	
1190	1613 9532 00	1	Pin			1613 8883 00		GA55-75/50-60Hz Japan	
1195	1622 0897 80	1	Panel assembly	2)	5035		1	Warning label	
	1613 8485 00	• 4	Lock			1079 9903 82		50Hz	
	1616 2987 00	• 2	Plug			1079 9903 83		60Hz	
1200	1622 0897 81	2	Panel assembly	2)	5040		1	Decal	
	1613 8485 00	• 4	Lock			1613 9027 25		GA55	
	1616 2987 00	• 2	Plug			1613 9027 26		GA75	
	0690 1125 01	• 1	House mark			1613 9027 27		GA90C	
1210	1622 0898 80	1	Panel assembly	2)		1613 9027 28		GA55 FF	
	1613 8485 00	• 2	Lock			1613 9027 29		GA75 FF	
	1616 2987 00	• 2	Plug			1613 9027 30		GA90C FF	
1215	1613 8560 00	7	Washer		6025		1	Standard option	
1220	1613 9532 00	7	Pin			1613 9703 00		Oil containing frame	
1225	1613 9613 01	1	Plate				AR	Hexagon bolt	
1230	0226 3343 59	2	Tapping screw			0147 1962 72		M8 x 25 - 8.8 Type E	
1245	0129 3103 00	4	Blind rivet			1619 2766 00		M8 x 25 - 8.8 Type E	
1250	1089 9068 01	2	Key				AR	Tapping screw	
1252	1089 9154 02	1	Key			0226 0300 46		M6 x 16 Type B1	
1255	1088 1301 03	1	Cable strip			0226 3343 59		Ø3.5 x 9.5 Type A1	
	1613 9969 81	1	Panel assembly	4)			AR	Blind rivet	
2010	1613 9969 01	• 1	Panel			0129 3103 00		Ø2.4 x 5.1	
2020	0129 3270 29	• 2	Blind rivet			0129 3270 29		Ø5 x 6.5	
2030	1613 8484 01	• 1	Hinge			0129 3270 30		Ø5 x 7.5	
2040	1613 9549 00	• 1	Door				AR	Washer	
2050	1613 8486 00	• 1	Lock			0301 2335 00		Ø8.4 x 16 x 1.6	
2070	1613 8560 00	• 1	Washer				AR	Lock washer	
3020	1079 9901 09	4	Label			0333 3227 00		Ø8.4	
3025	1079 9901 29	1	Label				AR	Nut	
3030	1088 1001 04	1	Warning mark			0266 2110 00		M8	
3035	1079 9909 57	1	Label						
3040	1079 9915 99	1	Label						
3045	1088 1001 01	1	Warning mark						
3050	1089 9125 05	1	Round disk		1-4)			Lined with / Bekleed met / Beklädd med / Ausgekleidet mit / Garnir de / Rivestido de / Allineato con / Foret med / Revestido com / Kledd med / Vuorattu :	
3055	1088 1001 03	1	Warning mark					1) Foam: 0395 6001 69 (AR) 50 x 2040 x 1650	
3060	1079 9901 09	1	Label					2) Foam: 0395 6001 67 (AR) 30 x 2040 x 1650	
3075	1079 9920 83	1	Label website					3) Foam: 0395 6001 66 (AR) 25 x 2040 x 1650	
3080	1079 9922 39	2	Warning label					4) Foam: 0395 6001 64 (AR) 20 x 2040 x 1650	
		1	Fan ass'y						
	1613 9488 08		GA55-75 200V/50Hz						
	1613 9488 15		GA55 200V/60Hz						

37



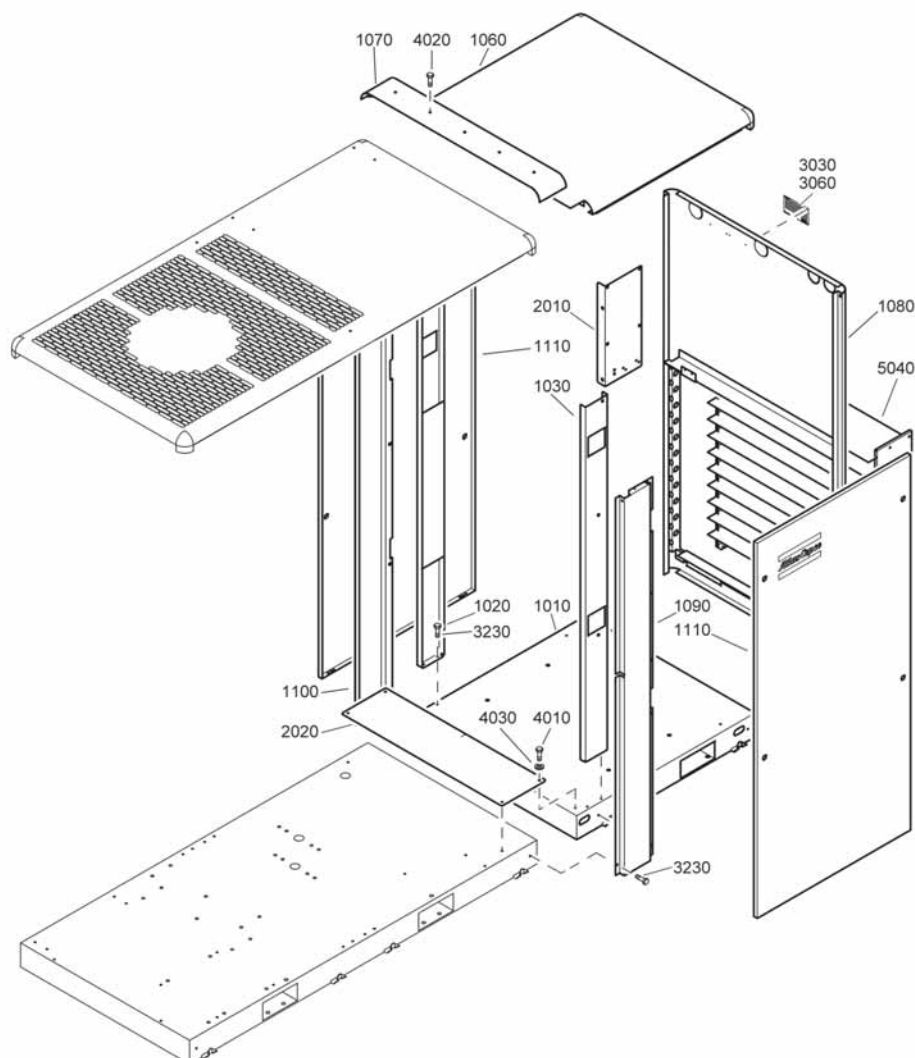
61888_10

Bodywork GA W

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1020	1622 0985 00	2	Beam		3055	1088 1001 03	1	Warning mark	
1030	1613 9537 00	1	Support		3060	1079 9901 09	1	Label	
1040	1613 9967 80	1	Baffle assembly	1)	3075	1079 9920 83	1	Label website	
1065	1622 0975 80	1	Panel assembly	2)	3080	1079 9922 39	2	Warning label	
1130	1613 9740 80	1	Support assembly	3)	4020	1079 9913 69	1	Information label	
1135	1613 9690 80	1	Plate assembly 3)		4025	1079 9913 79	1	Information label	
1165	1622 0986 80	1	Roof assembly 3)		4030		1	Data plate	
	1613 9963 00	• 4	Corner			1613 7394 00		50Hz	
	0129 3270 30	• 8	Blind rivet			1614 5933 00		60Hz	
1180	1613 9539 82	1	Door assembly 3)			1613 8883 00		GA55-75/50-60Hz Japan	
	1613 9525 00	• 1	Hinge		4035		1	Warning label	
	0129 3270 29	• 2	Blind rivet			1079 9903 82		50Hz	
	1079 9920 83	• 1	Label website			1079 9903 83		60Hz	
	1619 7705 00	• 1	Lock		4040		1	Decal	
1185	1613 8560 00	1	Washer			1613 9027 25		GA55	
1190	1613 9532 00	1	Pin			1613 9027 26		GA75	
1195	1622 0897 80	1	Panel assembly	2)		1613 9027 27		GA90C	
	1613 8485 00	• 4	Lock			1613 9027 28		GA55 FF	
	1616 2987 00	• 2	Plug			1613 9027 29		GA75 FF	
1200	1622 0897 81	2	Panel assembly	2)		1613 9027 30		GA90C FF	
	1613 8485 00	• 4	Lock		5025		1	Standard option	
	1616 2987 00	• 2	Plug			1613 9703 00		Oil containing frame	
	0690 1125 01	• 1	House mark				AR	Hexagon bolt	
1210	1622 0898 80	1	Panel assembly	2)		0147 1962 72		M8 x 25 - 8.8 Type E	
	1613 8485 00	• 2	Lock			1619 2766 00		M8 x 25 - 8.8 Type E	
	1616 2987 00	• 2	Plug				AR	Tapping screw	
1215	1613 8560 00	7	Washer			0226 0300 46		M6 x 16 Type B1	
1220	1613 9532 00	7	Pin			0226 3343 59		Ø3.5 x 9.5 Type A1	
1225	1613 9613 01	1	Plate				AR	Blind rivet	
1230	0226 3343 59	2	Tapping screw			0129 3103 00		Ø2.4 x 5.1	
1245	0129 3103 00	4	Blind rivet			0129 3270 29		Ø5 x 6.5	
1250	1089 9068 01	2	Key			0129 3270 30		Ø5 x 7.5	
1252	1089 9154 02	1	Key				AR	Washer	
1255	1088 1301 03	1	Cable strip			0301 2335 00		Ø8.4 x 16 x 1.6	
	1613 9969 81	1	Panel assembly	4)			AR	Lock washer	
2010	1613 9969 01	• 1	Panel			0333 3227 00		Ø8.4	
2020	0129 3270 29	• 2	Blind rivet				AR	Nut	
2030	1613 8484 01	• 1	Hinge			0266 2110 00		M8	
2040	1613 9549 00	• 1	Door						
2050	1613 8486 00	• 1	Lock						
2070	1613 8560 00	• 1	Washer		1-4)	Lined with / Bekleed met / Beklädd med / Ausgekleidet mit / Garnir de / Rivestido de / Allineato con / Foret med / Revestido com / Kledd med / Vuorattu :			
3020	1079 9901 09	4	Label			1) Foam: 0395 6001 69 (AR) 50 x 2040 x 1650			
3025	1079 9901 29	1	Label			2) Foam: 0395 6001 67 (AR) 30 x 2040 x 1650			
3030	1088 1001 04	1	Warning mark			3) Foam: 0395 6001 66 (AR) 25 x 2040 x 1650			
3035	1079 9909 57	1	Label			4) Foam: 0395 6001 64 (AR) 20 x 2040 x 1650			
3040	1079 9915 99	1	Label						
3045	1088 1001 01	1	Warning mark						
3050	1089 9125 05	1	Round disk						

38

Bodywork - WorkPlace FF with ICD

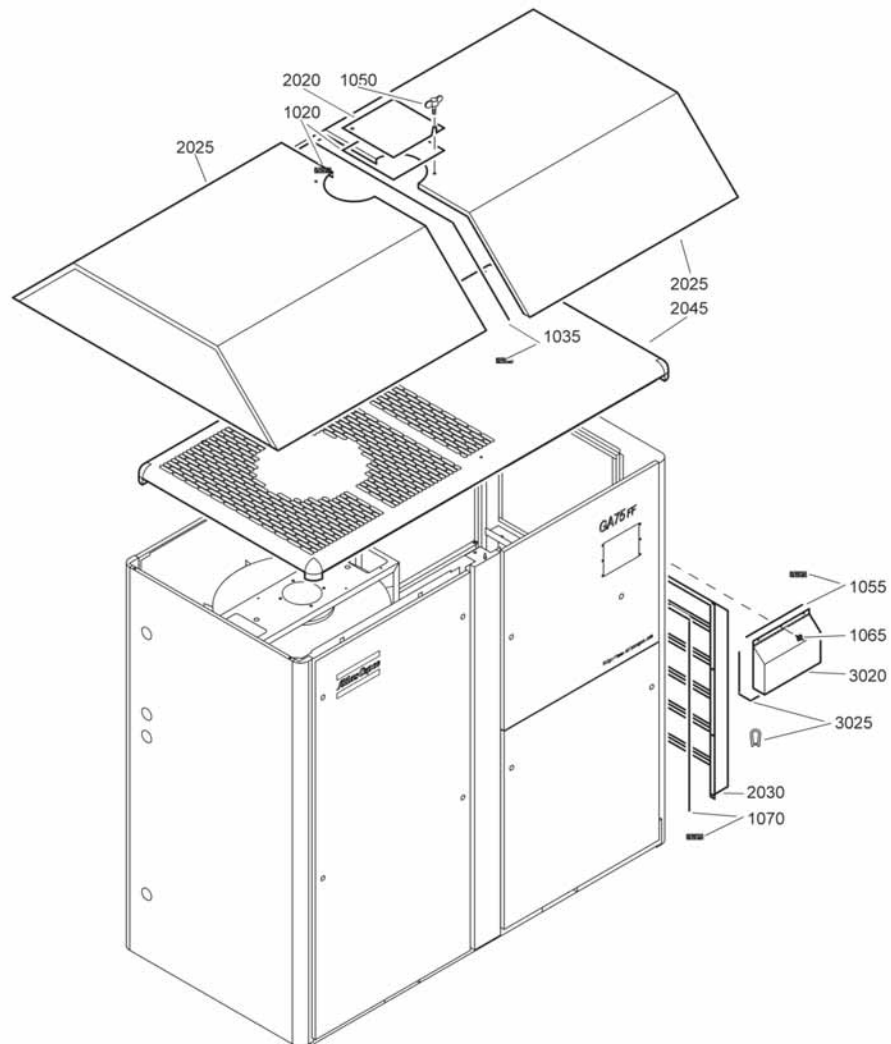


62084_10

62084_10

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1010	1617 6541 00	1	Frame		2010	1617 6544 00	1	Plate	
1020	1617 6542 00	1	Beam inner left		2020	1617 6545 00	1	Support	
1030	1617 6543 00	1	Beam inner right		3030	1617 5664 00	1	Data plate ce m	
1060	1617 6546 80	1	Assy roof		3060	0129 3103 00	4	Blind rivet	
	1617 6548 00 •	1	Plate		3230	1619 2766 00	25	Bolt	
	1613 9963 00 •	2	Corner		4040	1613 9967 80	1	Baffle assembly	1)
	0129 3270 30 •	4	Blind rivet 5 x						
1070	1617 6551 80	1	Assy cover		1)	Lined with / Bekleed met / Beklädd med / Ausgekleidet mit / Garnir de / Rivestido de / Allineato con / Foret med / Revestido com / Kledd med / Vuorattu :			
	1079 2903 01 •	2	Clip			Foam: 0395 6001 66 (AR) 25 x 2040 x 1650			
1080	1617 6553 80	1	Assy panel	1)					
1090	1617 6556 80	1	Assy outer beam	1)					
1100	1617 6558 80	1	Assy outer beam	1)					
	1079 2903 03 •	1	Pin						
1110	1617 6596 80	2	Assy panel	1)					
	1613 8485 00 •	1	Lock						
	1616 2987 00 •	1	Plug						

Rain protection



61860_10

61860_10

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
	8092 2453 91	1	Rain protection		3020		•• 1	Baffle	
1020	1619 5188 00	•	AR Seal		3025	1503 1056 00	••	AR Seal	
1035	1619 5188 00	•	AR Seal				AR	Hexagon bolt	
1040	1619 5188 00	•	AR Seal			0147 1322 03		M8 x 16 - 8.8	
1050	0223 1322 02	•	2 Wing screw			0147 1962 72		M8 x 25 - 8.8	
1055	1619 5188 00	•	AR Seal			1619 2765 00		M8 x 25	
1065	0129 3115 00	•	3 Blind rivet				AR	Nut	
1070	1619 5188 00	•	AR Seal			0261 2110 00		M8	
2020	1613 9605 00	•	1 Plate		1)	Lined with / Bekleed met / Beklädd med / Ausgekleidet mit / Garnir de / Rivestido de / Allineato con / Foret med / Revestido com / Kledd med / Vuorattu : Foam: 0395 6001 66 (AR) 25 x 2040 x 1650			
2025	1613 9604 00	•	2 Rain protection						
2030	1613 9603 00	•	1 Rain protection						
2045	1613 9615 80	• 1	Roof assembly 1)						
	1613 8344 00	•• 4	Corner						
	0129 3270 30	•• 8	Blind rivet						
	1613 8138 80	• 1	Baffle ass'y						

40

Service kits

Part number	Qty	Name	Remarks	Part number	Qty	Name	Remarks
2901 0245 01	1	Oil can		2901 0775 00	1	Air/Oil filter kit	
		ROTO-INJECTFLUID 5 l		2901 0776 00		GA55	
2901 0522 00	1	Oil can				GA75-90C	
		ROTO-INJECTFLUID 20 l		0661 1000 38	• 1	Seal washer	
2901 0045 01	1	Oil barrel		0661 1000 39	• 2	Seal washer	
		ROTO-INJECTFLUID 209 l		0663 2102 15	• 1	O-ring	
2901 0074 00	1	Thermostatic valve kit		1613 6105 00	• 2	Oil filter	
		7.5-8-10 bar(e), 100-125-150 psig			• 1	Air filter element	
0661 1000 47	• 1	Seal washer		1613 9501 00		GA55	
0663 7137 00	• 1	O-ring		1613 9503 00		GA75-90C	
1619 7560 00	• 1	Thermostat 40 °C		2901 0838 00	1	Thermostatic valve kit	
2901 0218 00	1	Minimum pressure valve kit				Tropical version	
0301 2344 00	• 4	Washer		0661 1000 47	• 1	Seal washer	
0335 3111 00	• 1	Retaining ring		0663 7137 00	• 1	O-ring	
0663 3133 00	• 1	O-ring		1202 5869 04	• 1	Thermostat 75 °C	
0663 7134 00	• 1	O-ring		2901 0845 00	1	Waterseparator kit	
0663 7136 00	• 3	O-ring		0661 1000 38	• 3	Seal washer	
0663 7138 00	• 2	O-ring		0661 1000 39	• 1	Seal washer	
1612 4048 00	• 1	Compr.spring		0663 3143 00	• 2	O-ring	
1612 4049 00	• 1	Compr.spring		2901 0749 00	• 1	Drain valve kit (WSD250)	
1613 3223 01	• 1	Washer		2901 0858 00	1	Oil separator kit	
1614 4662 00	• 2	Piston ring		0661 1000 40	• 2	Seal washer	
2901 0338 03	1	Grease cartridge 400gr		0661 1000 42	• 1	Seal washer	
2901 0447 00	1	Thermostatic valve kit		0663 2111 16	• 2	O-ring	
		13 bar(e), 175 psig		0663 7138 00	• 1	O-ring	
0661 1000 47	• 1	Seal washer		0663 9868 00	• 1	O-ring	
0663 7137 00	• 1	O-ring		1613 9840 01	• 1	Oil sep.element	
1202 5869 02	• 1	Thermostat 60 °C		2901 0918 00	1	Combicooler kit GA W	
2901 0448 00	1	Unloader valve kit		0333 3227 00	• 12	Lock washer	
0261 1090 67	• 1	Nut		0661 1000 40	• 1	Seal washer	
0301 2358 00	• 2	Washer		0661 1000 44	• 2	Seal washer	
0301 2378 00	• 4	Washer		0661 1033 00	• 2	Sealing washer	
0653 0500 02	• 4	Gasket		0663 7136 00	• 5	O-ring	
0653 9078 00	• 3	Flat gasket		0663 7138 00	• 2	O-ring	
0661 1000 26	• 1	Seal washer		0663 9868 00	• 1	O-ring	
0661 1000 32	• 1	Seal washer		1613 9731 06	• 6	O-ring	
0661 1000 40	• 1	Seal washer		1613 9731 07	• 1	Division rib	
0661 1000 46	• 1	Seal washer		1613 9731 08	• 2	Leakage ring	
0663 2104 83	• 2	O-ring		2901 1074 00	1	Shaft seal kit - Direct drive	
0663 2106 43	• 1	O-ring				GA75-7.5bar	
0663 2107 37	• 1	O-ring			1	Cover	
0663 7132 00	• 1	O-ring			1	Lipseal	
0663 7142 00	• 1	O-ring			1	Bushing	
0663 7144 00	• 1	O-ring		0663 2106 19	1	O-ring	
1079 9903 82	• 1	Warning label		2901 1075 00	1	Shaft seal kit - Gear box drive	
1079 9903 83	• 1	Warning label				GA55	
1513 0011 00	• 1	Spring			1	Retainer	
1613 6783 00	• 1	Piston			1	Bushing	
1613 7262 00	• 1	Piston ring		0663 2106 19	1	O-ring	
1613 7372 01	• 1	Spring			1	Lipseal	
1613 8068 00	• 1	Spring					
1613 8072 00	• 1	Valve					

Part number	Qty	Name	Remarks	Part number	Qty	Name	Remarks
2901 1076 00	1	Shaft seal kit - Gear box drive GA75, GA90C		2901 1084 00	1	Oil stop valve - Check valve kit	
	1	Retainer		0661 1000 38 •	1	Seal washer	
	1	Bushing		0661 1000 39 •	1	Seal washer	
0663 2106 19	1	O-ring		0661 1000 44 •	2	Seal washer	
	1	Lipseal		0661 1000 44 •	2	Seal washer	
2901 1081 00	1	Element mounting kit GA75(W), GA90C(W) Gearbox drive		0663 7138 00 •	1	O-ring	
0147 1409 03 •	1	Hexagon bolt		1613 2357 00 •	1	Spring	
0147 1409 03 •	1	Hexagon bolt		1622 0796 00 •	1	Spring	
0335 2160 00 •	1	Circlip		1622 0797 00 •	1	Valve	
0337 2293 23 •	1	Parallel key		1622 0977 00 •	1	Gasket	
0337 2293 23 •	1	Parallel key			1	Preventive maintenance kit GA55	
0506 0100 09 •	1	Bearing		2901 1085 00		USA, Japan	
0508 1158 01 •	1	Roller bearing		2901 1086 00	•	Others	
0661 1000 40 •	3	Seal washer			1	Filter kit	
0661 1000 44 •	2	Seal washer		2901 0777 00		USA, Japan	
0663 2107 37 •	1	O-ring		2901 0775 00		Others	
0663 2109 78 •	1	O-ring		2901 0218 00 •	1	Min.press.valve	
0663 2111 46 •	1	O-ring		2901 0448 00 •	1	Unloader valve	
0663 7138 00 •	2	O-ring		2901 0845 00 •	1	Waterseparator	
1613 9499 00 •	1	Coupling element		2901 0858 00 •	1	Oil separator kit	
1622 0977 00 •	1	Gasket		2901 1084 00 •	1	Oil stop valve -Check valve kit	
2901 1076 00 •	1	Lipseal kit			1	Preventive maintenance kit GA75-90C	
2901 1082 00	1	Element mounting kit GA55(W) Gearbox drive		2901 1087 00		USA, Japan	
0147 1409 03 •	1	Hexagon bolt		2901 1088 00	•	Others	
0147 1409 03 •	1	Hexagon bolt			1	Filter kit	
0335 2160 00 •	1	Circlip		2901 0778 00		USA, Japan	
0337 2293 23 •	1	Parallel key		2901 0776 00		Others	
0337 2293 23 •	1	Parallel key		2901 0218 00 •	1	Min.press.valve	
0506 0100 09 •	1	Bearing		2901 0448 00 •	1	Unloader valve	
0508 1158 01 •	1	Roller bearing		2901 0845 00 •	1	Waterseparator	
0661 1000 40 •	3	Seal washer		2901 0858 00 •	1	Oil separator kit	
0661 1000 44 •	2	Seal washer		2901 1084 00 •	1	Oil stop valve -Check valve kit	
0663 2107 37 •	1	O-ring					
0663 2109 78 •	1	O-ring					
0663 2111 46 •	1	O-ring					
0663 7138 00 •	2	O-ring					
1613 9585 00 •	1	Coupling element					
1622 0977 00 •	1	Gasket					
2901 1075 00 •	1	Lipseal kit					
2901 1083 00	1	Element mounting kit GA75(W)-7.5 Direct drive					
0147 1409 03 •	1	Hexagon bolt					
0337 2293 23 •	1	Parallel key					
0661 1000 40 •	3	Seal washer					
0661 1000 44 •	1	Seal washer					
0663 2107 37 •	1	O-ring					
0663 2109 78 •	1	O-ring					
0663 2111 46 •	1	O-ring					
0663 7138 00 •	2	O-ring					
1613 9585 00 •	1	Coupling element					
1622 0977 00 •	1	Gasket					
2901 1074 00 •	1	Lipseal kit					

Notes:

Atlas Copco Stationary Air Compressors

GA55, GA75, GA90C

GA55 W, GA75 W, GA90C W

Elektronikon® II regulator - WorkPlace / WorkPlace Full-feature with IFD or ICD

Parts list

What sets Atlas Copco apart as a company is our conviction that we can only excel in what we do if we provide the best possible know-how and technology to really help our customers produce, grow and succeed.

There is a unique way of achieving that - we simply call it the Atlas Copco way. It builds on **interaction**, on long-term relationships and involvement in the customers' process, needs and objectives. It means having the flexibility to adapt to the diverse demands of the people we cater for.

It's the **commitment** to our customers' business that drives our effort towards increasing their productivity through better solutions. It starts with fully supporting existing products and continuously doing things better, but it goes much further, creating advances in technology through **innovation**. Not for the sake of technology, but for the sake of our customer's bottom line and peace-of-mind.

That is how Atlas Copco will strive to remain the first choice, to succeed in attracting new business and to maintain our position as the industry leader.