

Atlas Copco Stationary Air Compressors

GX5 - GX7 - GX11

Parts list

From following serial No. onwards:

AII - 620 000

- Copyright 2001, 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 1319 00

Registration code: APC~GX~2001~/~39~/~999

2001-03

www.atlascopco.com





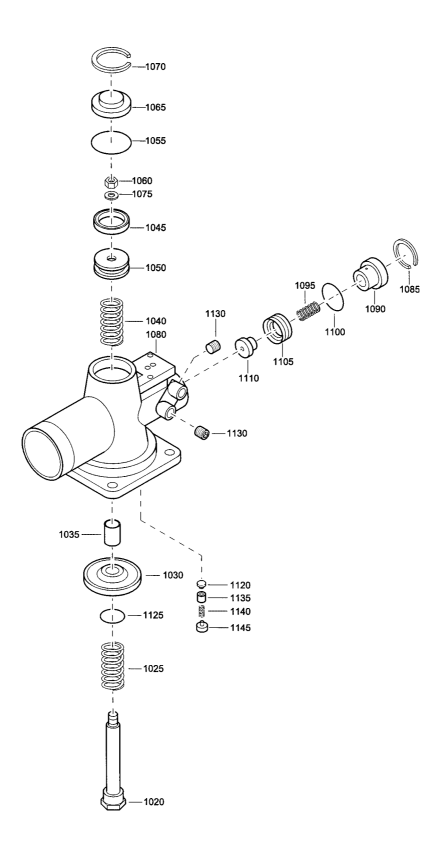
Contents Inhoud Innehåll Inhaltsverzeichnis Table des matières Indice Indice Innholdsfortegnelse Indice Indholdsfortegnelse Sisällysluettelo

Unloading valve Ontlastventiel Avlastningsventil Entlastungsventil Soupape de décharge Válvula de descarga Valvola di messa a vuoto Aflastningsventil Válvula de descarga Avlastningsventil Kevennysventtiili	.1	Air dryer Luchtdroger Lufttork Lufttrockner Sécheur d'air Secador de aire Essiccatore d'aria Lufttørrer Secador de ar Lufttørker Kuivain	5
Drive arrangement Aandrijfuitvoering Drivarrangemang Antriebsanordnung Dispositif d'entraînement Disposición de accionamiento Disposizione di azionamento Arrangement Disposição de accionamento Drivarrangement Rakenne	2	Air dryer connections Aansluitingen van de luchtdroger Lufttorkanslutningar Anschlüsse des Lufttrockners Connexions du sécheur d'air Conexiones del secador de aire Connessioni del essiccatore d'aria Tilslutninger, køletørrer Ligações do secador de ar Lufttørkertilkoplinger Kuivaimen liitännät - Full-feature	6
Air flow Luchtstroming Luftflöde Luftstrom Flux d'air Flujo de aire Flusso d'aria Luftflow Fluxo de ar Luftstrøm Ilman virtaus	.3	Bodywork Carrosserie Karosseri Karosserie Capotage Carrocería Cappottatura Karosseri Carroceria Katosseri Carroceria	7
Oil system Oliesysteem Oljesystem Ölsystem Système d'huile Sistema de aceite Sistema dell'olio Oliesystem Sistema de óleo Oljesystem Voitelujärjestelmä	4	Start cubicle - star/delta Startkast - ster/driehoek Startskåp - stjärn/triangel Anlaßschrank - Stern/Dreieck Armoire de démarrage - étoile/triangle Cubículo de arranque - estrella/triángulo Armadio apparecch. di avviamento - stella/triangolo Starterskab - stjerne/trekant Cubículo-arranque estrela/triângulo Startskap - stjerne-trekant Käynnistinkotelo - Y/D	8

2

Start cubicle - DOL - CSA/UL Startkast - direkte starter Startskåp - direkt startutrustning Anlaßschrank - Direktschaltung Armoire de démarrage - démarreur direct Cubículo de arranque - arrancador directo Armadio apparecch. di avviamento - DOL (= diretto in linea Starterskab-DOL (direkte start) Cubículo-Arranque directo Startskap - direkte start Käynnistinkotelo - suora käynnistys
Water separator connections Aansluitingen van de waterafscheider Vattenavskiljarens anslutningar Anschlüsse des Wasserabscheiders Connexions du séparateur d'eau Conexiones del separador de agua Connessioni del separatore di condensa Tilslutninger, vandseparator Ligações ao dreno de condensados Vannutskillertilkoplinger Vedenerottimen liitännät - Pack Optional Optional
Service kits Kit per la manutenzione Service kits Conjuntos de reparação Servicesett Huoltotarvikesarjat

1



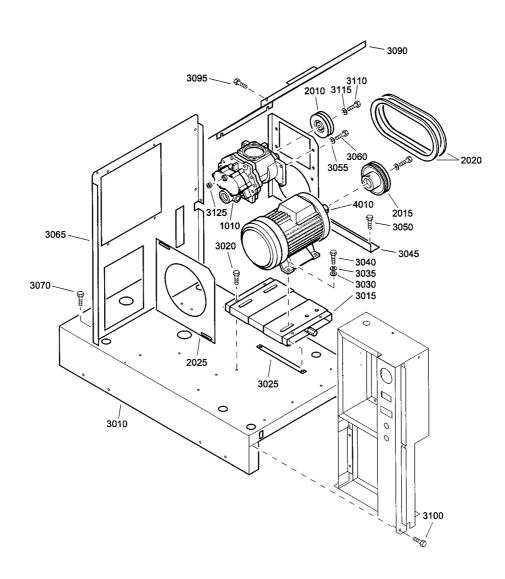
61066_20

Atlas Copco

Parts list

Unloading valve

Ref.	Part number	Qty	Name Remarks	Ref.	Part number	Qty	Name	Remarks
	1613 9008 84	1	Unloading valve	1080	1613 9008 10 •	1	Valve housing	
1020	1613 9009 00 •	1	Piston rod	1085	0335 2130 00 •	1	Circlip	
1025	1513 0015 00 •	1	Spring	1090	1513 0533 00 •	1	Cover	
1030	1513 0398 00 •	1	Valve	1095	1513 0011 00 •	1	Spring	
1035	2235 3012 00 •	1	Bush	1100	0663 6129 00 •	1	O-ring	
1040	1513 0385 00 •	1	Spring	1105	1513 0532 00 •	1	Piston	
1045	1513 0019 00 •	1	Piston ring	1110	1513 0535 00 •	1	Valve seat	
1050	1513 0384 00 •	1	Piston	1120	2235 3039 00 •	1	Piston seat	
1055	0663 7132 00 •	1	O-ring	1125	0663 2105 13 •	1	O-ring	
1060	0266 1110 02 •	1	Nut	1130	0686 6126 00 •	2	Plug	
1065	1513 0382 00 •	1	Cover	1135	1513 0248 00 •	1	Piston	
1070	0335 2136 00 •	1	Circlip	1140	1513 0014 00 •	1	Spring	
1075	0301 2135 01 •	1	Washer	1145	1613 9662 00 •	1	Spring retainer	

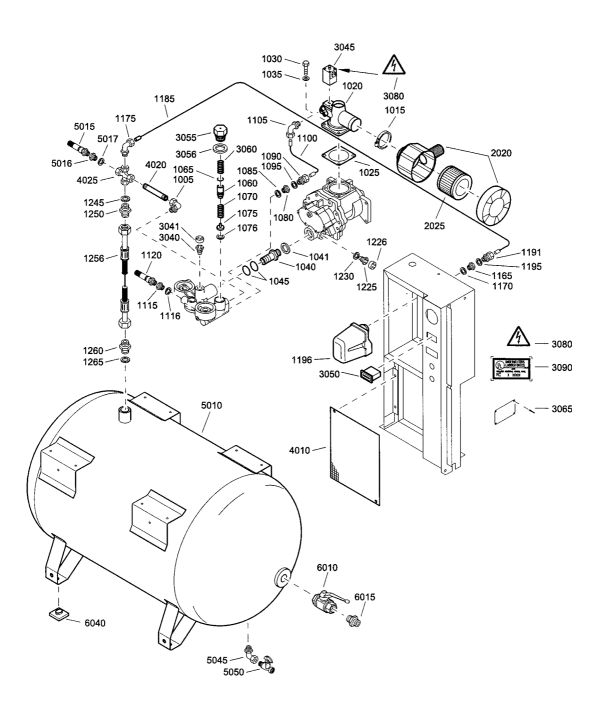


61175_01

6 2930 1319 00

Drive arrangement

Ref.	Part number	Qty	Name	Remarks	Ref.	Part num	ber	Qty	Name	Remarks
1010	2989 0164 00	1	Service stage			1613 9032	2 06		GX11-10 bar,	
2010		1	Pulley (elemen	t)					GX11-13 bar,	
	1622 0224 01		GX11-7.5 bar,					1	GX11-7.5 bar Plate (assy')	
			GX5-7.5 bar, GX7-7.5 bar			1622 0230	80	1	GX11	1)
	1622 0224 02		GX7-7.5 bar,			1622 0230			GX5, GX7	2)
			GX11-10 bar,			1622 0230		1	Plate	•
			GX11-125 psi,		3010	1622 0201		1	Frame ass'y	
			GX5-10 bar,			1079 9920 1622 0201		1 1	Website label Frame	
			GX5-125 psi, GX7-125 psi		3015	1622 0201		1	Support	
	1622 0224 03		GX7-123 psi GX11-13 bar,			1619 2766		4	Bolt	
	1022 022 1 03		GX11-175 psi,		3025	1622 0252	2 00	2	Support	
			GX5-13 bar,			0301 2344		4	Washer	
			GX5-150 psi			0333 3232		4	Lock washer	
			GX7-13 bar,			0147 1363 1622 0200		4 1	Hexagon bolt Support	
	1622 0224 04		GX7-175 psi GX11-150 psi,			1619 2766		4	Bolt	
	1022 0224 04		GX7-150 psi,		3055	0301 2335	5 00	4	Washer	
	1622 0224 05		GX5-175 psi		3060	0147 1323	3 03	4	Hexagon bolt	
2015		1	Pulley (motor)		3065	1622 0219	00	1	Panel	
	1622 0225 01		GX5-13 bar			1619 2766 1622 0220		2	Bolt	
	1622 0225 02 1622 0225 03		GX5-10 bar GX5-7.5 bar			0147 1963		1	Duct Hexagon bolt	
	1622 0225 03		GX3-7.3 bal GX7-10 bar,			0147 1963		3	Hexagon bolt	
	1022 0220 0.		GX7-13 bar,			0301 2344		1	Washer	
			GX7-7.5 bar			0211 1964		1	Hex sock. scre	W
	1622 0225 05		GX11-10 bar,			0686 6126	00	1	Plug	
			GX11-13 bar,		4010	1080 4117	. 02	1	Motor GX5 230V 50l	U ₂
	1622 0225 06		GX11-7.5 bar GX5-125 psi,			1080 4117			GX5 230 V 501 GX5 400 V 501	
	1022 0223 00		GX5-150 psi,			1080 4117			GX5P 500V 50	
			GX5-175 psi			1080 4117			GX5 230-460V	
	1622 0225 07		GX7-125 psi,			1080 4117			GX5 575V 601	
			GX7-150 psi,			1080 4117 1080 4117			GX7 230V 50I GX7 400V 50I	
	1622 0225 08		GX7-175 psi GX11-125 psi,			1080 4117			GX7 500V 50I	
	1022 0223 00		GX11-123 psi, GX11-150 psi,			1080 4117			GX7 230-460V	
			GX11-175 psi			1080 4117	34		GX7 575V 601	
2020		1	V-belt (set 2x)			1080 4117			GX11 230V 50	
	1613 9032 02		GX7-10 bar,			1080 4117			GX11 400V 50	
	1613 9032 03		GX7-13 bar			1080 4117 1080 4117			GX11 500V 50 GX11 230-460	
	1013 9032 03		GX5-10 bar, GX5-125 psi,			1080 4117			GX11 230 460 GX11 380V 60	
			GX5-13 bar,			1080 4117			GX11 575V 60	
			GX5-150 psi,				/		/	
			GX5-175 psi,		1)-2)				et / Beklädd med	
	1613 9032 04		GX5-7.5 bar						tido de / Alline Kledd med / Vu	
	1013 9032 04		GX7-125 psi, GX7-150 psi,		1)				(AR) 10 x 200	
			GX7-136 psi, GX7-175 psi,		2)				(AR) 85 x 2000	
			GX7-7.5 bar		•				•	
	1613 9032 05		GX11-125 psi,							
			GX11-150 psi, GX11-175 psi							
			GA11-1/3 psi							

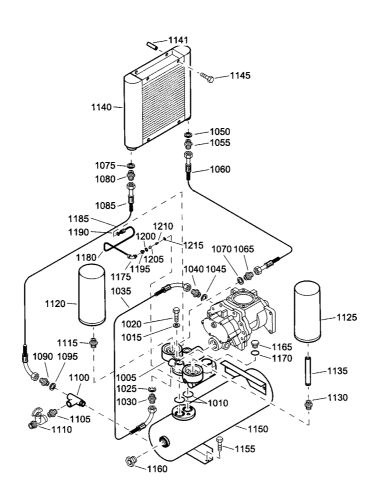


 61163_02

Air flow 3

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1005	1503 2565 04	1	Elbow 1/2 m-f	•	3045		1	Solenoid valve	
1015	0347 6113 00	1	Hose clip			1089 0621 14		230V/50Hz	
1020	<<< >>>	1	Unloader valv	/e		1089 0621 16		230V/60Hz	
1025	1613 9010 00	1	Gasket			1089 0621 19		115V/60Hz	
1030		4	Hexagon bolt		3050		1	Hourmeter	
1035	0301 2335 00	4	Washer			1089 0642 03		230V/50Hz	
1040	1622 0233 00	1	Coupling			1089 0642 07		115V/60Hz	
1041	0661 1000 44	1	Seal washer			1089 0642 08		230V/60Hz	
1045	0663 3130 00	2	O-ring		3055		1	Housing	
1060	1513 0402 01	1	Piston			1622 0257 00		13 bar,	
1065		1	O-ring					175 psi	
1070	1513 0064 00	1	Spring			9820 2280 00		7.5-10 bar,	
1075	1513 0401 01	1	Valve disc					100-150 psi	
1076	0653 9167 00	1	Gasket		3056	0661 1000 44	1	Seal washer	
1080	0605 8700 39	1	Bushing		3060		1	Spring	
1085		ī	Seal washer			1513 0063 00		7.5-10 bar,	
1090	0581 0000 34	1	Coupling					100-150 psi	
1095		1	Seal washer			1622 0259 00		13 bar,	
1100			Plastic tube					175 psi	
1105	0581 1200 16	1	Coupling(elbo	w)	3065	0129 3104 00	4	Blind rivet	(C,U)
1115		1	Bushing				2	Warning mark	
	0661 1000 39	ī	Seal washer			1613 5330 00	1	Listing mark	(C,U)
1120		1	Safety valve		4010	1622 0274 00	1	Support	GX11 Pack
1165		1	Bushing		4020	0551 0001 65	1	Threaded pipe	
1170		1	Seal washer					GX5-7-11 Pack	ζ
1175	0581 1200 28	1	Coupling		4025	0560 4401 16	1	Pipe fitting	
	0070 6002 04	AR	Plastic tube					GX5-7-11 Pack	ζ
1191	0581 0000 34	1	Coupling		5010		1	Air receiver	
1195	0661 1000 38	1	Seal washer			1622 0210 00		7.5, 10bar	CE
1196	1089 0654 01	1	Press.switch			1622 0228 00		13bar	CE
1225	1615 7831 02	1	Temperature s	witch		1622 0268 00		100, 125, 150,	
1226	1622 0282 00	1	Plug					175psi,	As, L
1230	0661 1000 39	1	Seal washer					13bar	As, L
1245	0661 1000 39	1	Seal washer			1622 0278 00		13bar	D, MOL,
1250	1079 5840 15	1	Nipple						SQL
1256	0575 0056 16	1	Hose assembly	7	5015		1	Safety valve	
1260	1619 5509 00	1	Nipple			0830 1007 68		11bar	T
1265	0661 1000 43	1	Seal washer			0830 1007 70		14.3bar	T
	1613 9000 80	1	Air filter asse	mbly		0830 1008 35		160psi	As
2020	1613 9000 00 •	1	Air filter housi	ing		0830 1008 38		215psi	As
2025	1613 9001 00 •	1	Air filter eleme	ent	5016	0605 8700 39	1	Bushing	
3040		1	Temp.switch			0661 1000 39	1	Seal washer	
	1089 0637 03		7.5-10 bar,			1503 2565 41	1	Elbow 3/8-1/4	m
			100-150 psi			0852 0010 36	1	Ball valve g1/4	
	1089 0637 04		13 bar,		6010		1	Ball valve	
			175 psi		6015	0603 4150 14	1	Bushing	(C, U)
3041	1622 0282 00	1	Plug		6040	1502 4202 00	4	Pad	
			Ç						

4



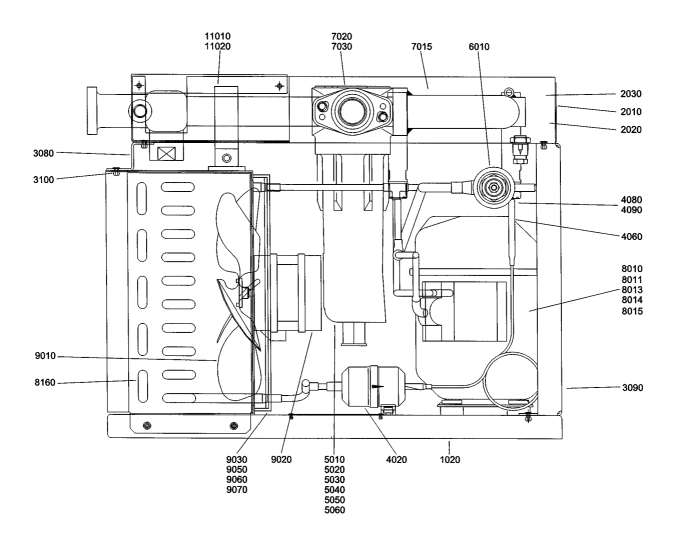
61164_05

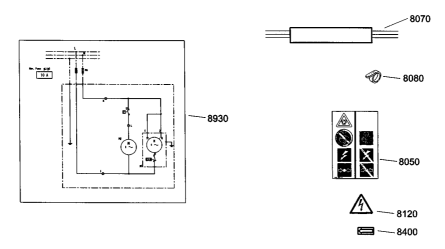
Atlas Copco

Parts list

Oil system

Ref.	Part number	Qty	Name	Remarks Ref.	Part	number	Qty	Name	Remarks
1005	1622 0231 00	1	Connection	1115		3770 00	I	Nipple	
1010	0663 3130 00	2	O-ring	1120		6105 00	1	Oil filter	
1015	0301 2344 00	2	Washer	1125		0245 00	1	Oil separator	
1020	0147 1365 03	2	Hexagon bolt	1130	1622	0235 00	1	Coupling	
1025	0661 1000 39	1	Seal washer	1135	1622	0236 00	1	Pipe	
1030	1079 5840 12	1	Nipple	1140	1622	0240 02	1	Cooler	
1035	0574 9918 09	1	Hose assembly	1141	1622	0276 00	4	Tube	
1040	1079 5840 12	i	Nipple	1145	0147	1963 08	4	Hexagon bolt	
1045	0661 1000 39	1	Seal washer	1150	1622	0238 00	1	Vessel	
1050	0661 1000 39	1	Seal washer	1155		2766 00	2	Bolt	
1055	1079 5840 12	i	Nipple	1160	1513	0164 00	1	Sight glass	
1060	0574 9910 08	î	Hose assembly	1165	1202	8992 00	1	Plug	
1065	1079 5840 12	1	Nipple	1170	0663	2102 15	1	O-ring	
1070	0661 1000 39	i	Seal washer	1175	0581	1200 32	1	Coupling	
1075	0661 1000 39	1	Seal washer	1180	1622	0237 00	1	Pipe	
1080	1079 5840 12	1	Nipple	1185	0581	0001 16	1	Pipe coupling	
1085	0574 9911 16	i	Hose assembly	1190	0661	1000 38	1	Seal washer	
1090	1079 5840 03	1	Nipple	1195		8700 67	1	Bushing	
1095	0661 1000 40	1	Seal washer	1200		0500 47	1	Gasket	
1100	1503 2566 12	1	Tee	1205		9004 00	1	Spring	
1105	1503 2564 11	1	Nipple 3/8-1/4	1210		9005 00	1	Non return val	ve
1110	1503 2531 00	1	Ball valve g1/4	1215		2108 11	1	O-ring	
1110	1505 2551 00	1	Dan valve gi/T					0	



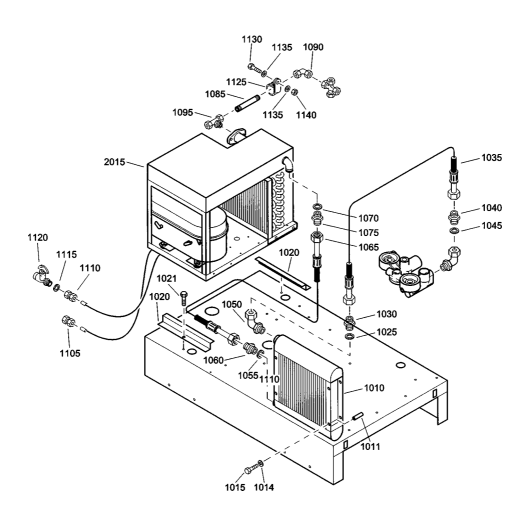


61187_17

12

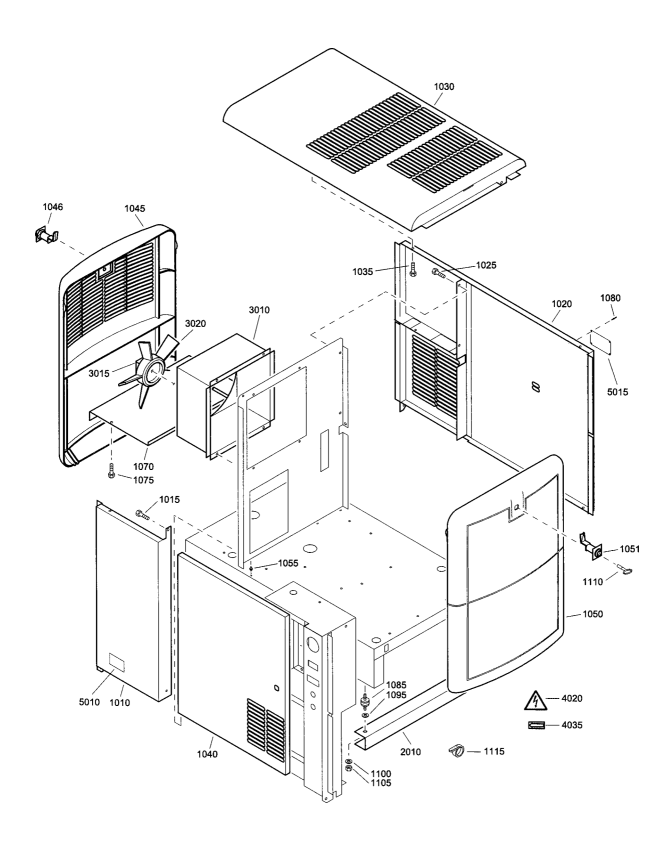
Air dryer - IDX19-26

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
		1	Dryer		8011	•	• 1	Start capacito	r
	8092 2453 59		IDX19	230V/50Hz				IDX19 50Hz	
	8092 2453 67		IDX19	230V/60Hz -		1617 1540 00		IDX19 60Hz	
	8092 2453 75		IDX26	C,U 230V/50Hz		1617 1549 02 1617 1549 02		IDX26 50Hz	
	8092 2453 75 8092 2453 83		IDX26 IDX26	230V/50Hz 230V/60Hz -	8013		• 1	IDX26 60Hz Start relay	
	8092 2455 85		IDA20	C,U	8013	1617 1551 07	• 1	IDX19 50Hz	
1020	•	1	Frame	C,0		1617 1551 07		IDX19 50Hz	
1020	1617 1834 00	1	IDX19			1617 1551 10		IDX19 00Hz	
	1617 2072 00		IDX19 IDX26			1617 1551 10		IDX26 60Hz	
	1603 1835 80 •	1	Box ass'y		8014		• 1	Anti-vibration	ı set
2010	1617 1835 00 ••		Box ass y		0014	1617 1528 80	• 1	IDX19 50Hz	1 300
2020	1617 1853 00 ••		Insulation (bott	om)		1617 1528 80		IDX19 60Hz	
2030	1617 1854 00 ••		Insulation (top)			1617 1530 80		IDX26 50Hz	
3080	1617 1833 00 •	1	Support	'		1617 1530 80		IDX26 60Hz	
3090	1617 1832 00 •	1	Support		8015		• 1	Overload prot	ection
3100	0129 3115 00 •	5	Blind rivet		0015	1617 1550 06	- 1	IDX19 50Hz	CCLIOII
4020	1617 1322 01 •	1	Filter-drier			1617 1550 07		IDX19 60Hz	
4060	1619 5563 02 •	î	Schraderventie	1		1617 1550 12		IDX26 50Hz	
4080	1617 0092 01 •	1	Nut	-		1617 1550 12		IDX26 60Hz	
4090	1617 0139 00 •	Î.	Sleeve		8050	1079 9901 09 •	1	Decal	
5010	0653 1062 00 •	8	Flat gasket		8070	•		Wiring	
5020	0581 0000 35 •	ĺ	Straight coupling	າg	0070	1617 2575 80	•	50Hz	
5030	0070 6002 05 •		Plastic tube	-6		1617 2576 80		60Hz	
5040	0661 1020 00 •	8	Seal washer		8080	0348 0101 13 •	3	Cable tie	
5050	0581 0000 34 •	Ĭ	Straight coupling	าย	8120	1088 1001 01 •		Warning mark	3
5060	0070 6002 04 •	AR	Plastic tube	S	8160	1617 1941 00 •		Condensor	
6010	•	1	Hot gas bypass	valve	8400	1617 2385 00 •		Rotation arrov	W
	1617 1284 03		IDXĬ9		8930	9827 0464 00 •	1	Service diagra	am
	1617 1524 01		IDX26			•	1	Fan ass'y	
7015	1617 1831 00 •	1	Heat exchanger	•		1617 2381 81		50Hz	
7020	1613 8226 81 •	1	Water separat	or		1617 2381 82		60Hz	
			Wsd40		9010	1617 1314 01 •	• 1	Fan	
	1613 8226 00 ••	1	Wsd40 head		9020		• 1	Fanmotor	
	1613 9336 00 ••	1	Wsd40 bowl		9030	1617 1316 01 •		Fan grating	
	2901 0712 00 ••	1	Drain valve kit		9050	0147 1208 03 •	• 4	Hex.bolt	
	2901 0748 00 ••	1	Separation kit			0301 2318 00 •		Washer	
7030	0663 9191 00 •	2	O-ring			0333 3215 00 •		Washer	
8010		1	Refrigerant co	mpressor		1089 9214 26 •		Fan switch	
	1617 1217 01		IDX19 50Hz		11020	0226 3256 00 •	2	Screw	
	1617 1217 02		IDX19 60Hz						
	1617 1483 01		IDX26 50Hz						
	1617 1483 03		IDX26 60Hz						



Air dryer connections - Full-feature

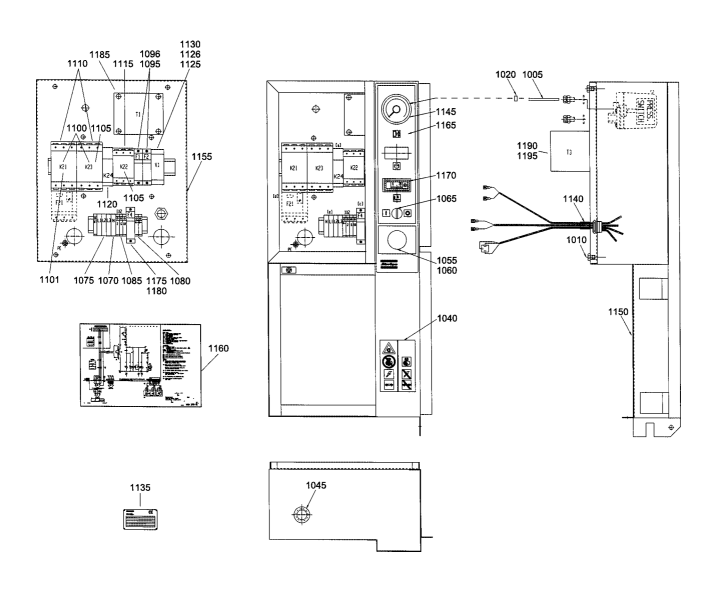
Ref.	Part number	Qty	Name 1	Remarks	Ref.	Part number	Qty	Name	Remarks
		-	~ .				_		
1010	1622 0240 01	1	Cooler		1065	0575 0056 32	1	Hose assembly	
1011	1622 0276 00	4	Tube		1070	0661 1000 39	1	Seal washer	
1014	0301 2335 00	4	Washer		1075	1079 5840 15	1	Nipple	
1015	0147 1332 03	4	Hexagon bolt		1085	0551 0002 28	1	Threaded pipe	
1020	1622 0207 00	2	Support		1090	0560 4401 02	1	Elbow	
1021	1619 2766 00	2	Bolt		1095	1503 2566 23	1	Tee	
1025	0661 1000 39	1	Seal washer		1105	0581 0000 55	1	Pipe coupling	
1030	1079 5840 15	1	Nipple		1110	0581 0000 33	1	Coupling	
1035	0575 0796 23	1	Hose assembly		1115	0661 1000 42	1	Seal washer	
1040	1079 5840 15	1	Nipple		1120	1613 8892 00	1	Cock	
1045	0661 1000 39	1	Seal washer		1125	0346 1000 30	1	Pipe clamp	
1050	1503 2565 04	1	Elbow 1/2 m-f		1130	0147 1323 03	1	Hexagon bolt	
1055	0661 1000 39	1	Seal washer		1135	0301 2335 00	2	Washer	
1060	1079 5840 15	1	Nipple		1140	0266 2110 00	1	Nut	
			* *		2015	<<< >>>	1	Dryer	



61184_10

Bodywork

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
1010	1622 0208 80	1	Panel	1)	3010	1622 0202 00 •	1	Duct	
	0690 1116 01 •	1	House mark	,	3015	•	1	Fan motor	
1015	0147 1963 08	3	Hexagon bolt			1613 9800 01		50Hz	
1020	1622 0212 80	1	Panel	1)2)		1613 9800 02		60Hz	
1025	0147 1963 08	4	Hexagon bolt	, ,	3020	1613 9819 01 •	1	Fan	
1030	1622 0217 80	1	Roof	1)3)	4020	1088 1001 02	1	Warning mark	
1035	0147 1963 08	4	Hexagon bolt	, ,	4035	1503 0786 00	1	Rotation arrow	
1040	1622 0204 80	1	Door	1)	5010		1	Decal	
	1613 9531 00 •	1	Lock	•		1622 0232 21		GX5 FF	
	1613 8484 02 •	1	Hinge			1622 0232 22		GX5 P	
	1088 1001 02 •	1	Warning mark			1622 0232 23		GX7 FF	
1045	1622 0223 80	1	Door assembly			1622 0232 24		GX7 P	
1046	1622 0247 00 •	1	Lock			1622 0232 13		GX11 FF	
1050	1622 0234 80	1	Door assembly			1622 0232 14		GX11 P	
1051	1622 0247 00 •	1	Lock		5015		1	Data plate	
1055	1622 0229 00	1	Plug			1613 7394 00		50Hz	
1070	1622 0221 80	1	Baffle assembly	y1)4)		1614 5933 00		60Hz	
1075	0147 1963 08	2	Hexagon bolt						
1080	0129 3103 00	4	Blind rivet		1)-4)	Lined with / Beklo	eed m	et / Beklädd med	/ Ausgekleidet
1085	1502 4202 00	4	Pad			mit / Garni de / 1	Reves	tido de / Allinea	ato con / Foret
1095	0301 2335 00	4	Washer			med / Revestido d	com / i	Kledd med / Vuo	orattu
1100	0333 3227 00	4	Lock washer						
1105	0266 2110 00	8	Nut		1)			(AR) 25 x 2000 :	
1110	1089 9068 01	2	Key		2)			(AR) 70 x 2000 :	
1115	1088 1301 02	1	Cable strip		3)	Foam: 1079 000	33 ((AR) 50 x 2000	x 1500
2010	1622 0275 00	2	Support		4)	Foam: 0395 100)1 99 ((AR) 10 x 2000 :	x 1500
		1	Fan assembly						
	1622 0202 80		50Hz						
	1622 0202 81		60Hz						



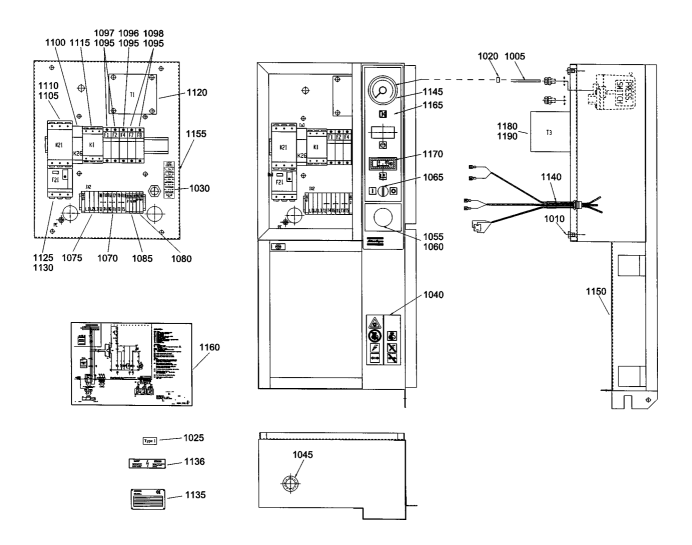
61178_12

2020 01	Cubicle		1900 2020 02		CALEED SOLL	
2020 01	~~~~		1900 2020 02		GX5FF 230V/	50Hz,
	GX5P 230V/50Hz,				GX7FF 230V/	50Hz,
	GX7P 230V/50Hz,				GX5FF 230V/	60Hz,
	GX5P 230V/60Hz,					
	,					,
	GX11P 400V+N/50Hz				0111111 100 1	100112
		GX5P 230V/60Hz, GX7P 230V/60Hz, GX5P 400V+N/50Hz, GX7P 400V+N/50Hz,	GX5P 230V/60Hz, GX7FF 230V/ GX7P 230V/60Hz, GX5FF 400V+ GX5P 400V+N/50Hz, GX7FF 400V+ GX7P 400V+N/50Hz, GX11FF 400V			

8

Start cubicle - star/delta - Pack/Full-feature

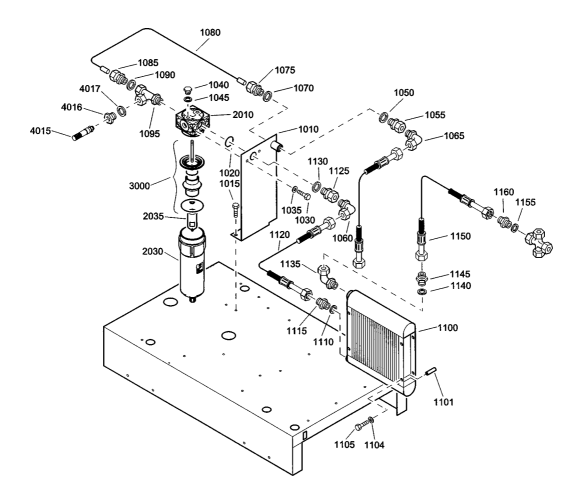
Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name	Remarks
-	1900 2020 03		GX5P 400V/50		1160	9820 3151 01	1	Service diagram	m 7)
			GX7P 400V/50			9820 3151 01		1)2) 3)4)5)6)	
			GX11P 400V/5 GX5P 500V/50		1165	•	1	Decal	
			GX7P 500V/50			1622 0227 00		GX5-11 Pack	
			GX11P 500V/5	б0Hz,	1170	1622 0222 00	1	GX5-11 FF	
			GX5P 460V/60		1170	1202 7974 04	1	Thermometer 2)4)6)	
			GX7P 460V/60		1175	1202 1714 04	1	Fuse terminal	
	1900 2020 04		GX11P 460V/6 GX5FF 400V/5			1089 0506 16		3)4)5)6)	
	1700 2020 04		GX7FF 400V/5		1180	•	1	Fuse link	
			GX11FF 400V		1 105	1089 9037 02	1	3)4)5)6)	T-1
			GX5FF 500V/5		1185	1089 9436 02	1	Transformer 3)4)5)6)	T1
			GX7FF 500V/5		1190	1009 9430 02	1	Trafo ass'y	Т3
			GX11FF 500V/6 GX5FF 460V/6		1170	1622 0277 80	-	4)6)	
			GX7FF 460V/6		1195	••	1	Fuse	F9-F10
			GX11FF 460V		2000	1089 9050 08		4)6)	F2.1
			GX11FF 380V	/60Hz	2000	1089 9424 28	1	Overload relay GX5P + FF 23	
	1900 2020 05		GX11P 230V/5			1009 9424 20		GX5P + FF 23 GX5P + FF 23	
	1000 2020 06		GX11P 230V/6					GX11P + FF 5	
	1900 2020 06		GX11FF 230V GX11FF 230V					GX11P + FF 4	
1005	0070 6002 04 •	AR	Plastic tube	OUTIZ		1089 9424 29		GX7P + FF 23	
	0147 1963 08 •	4	Hexagon bolt					GX7P + FF 23	0V/60Hz,
	0584 9904 00 •	1	Sleeve					GX11P + FF 4 GX11P + FF 4	
	1079 9903 87 •	1	Label					GX11F + FF 4	
	1088 0801 26 • 1089 0362 50 •	1 1	Grommet Contact block			1089 9424 26		GX5P + FF 40	
	1089 0362 50 •	1	Push button					GX5P + FF 40	0V/50Hz,
1065	1089 0362 70 •	i	Switch			1000 0404 05		GX7P + FF 50	
1070	•	1	Terminal			1089 9424 27		GX7P + FF 40	
1055	1089 0506 06		1)2)					GX7P + FF 40 GX7P + FF 46	
1075 1080	1089 0506 07 •	1	Terminal Terminal			1089 9424 25		GX5P + FF 50	
1000	1089 0506 27	2	1)2)					GX5P + FF 46	60V/60Hz,
	1089 0506 27	3	3)4)5)6)			1089 9424 38		GX11P + FF 2	
	1089 0506 62 •	3	Terminal					GX11P + FF 2	30V/60Hz
1095	1089 0612 01 •	2	Fuse holder		1) G	X5P 230V/50Hz, C	X7P	230V/50Hz.	
1096 1100	1089 0612 27 •	2 2	Fuse Contact block	K21 K22		X5P 230V/60Hz, C			
1100	1089 9415 07	2	1)2)3)4)	K21-K23		X5P 400V+N/50H2		7P 400V+N/50I	Hz,
	1089 9415 09		5)6)			X11P 400V+N/50F		EE 2201/5011	
1101		1	Contact block	K21		X5FF 230V/50Hz, X5FF 230V/60Hz,			
1105	1089 9415 55		4)6) Contact block			X5FF 400V+N/50F			50Hz,
1103	1089 9415 08	2	1)2)	K22-K23		X11FF 400V+N/50			,
	1089 9415 08	1	3)4)	K22 K23		X5P 400V/50Hz, G			
	1089 9415 09	1	5)6)	K22		X5P 500V/50Hz, G			
1110	•	2	Contactor	K21-K23		X5P 460V/60Hz, G X5FF 400V/50Hz,			11P 400 V/00HZ
	1089 9415 21		1)2)3)4)			X11FF 400V/50Hz		1 400 1/30112,	
1115	1089 9415 31	1	5)6) Contactor	K22		X5FF 500V/50Hz,		FF 500V/50Hz,	
1113	1089 9415 51	1	1)2)3)4)	KZZ		X11FF 500V/50Hz			
	1089 9415 21		5)6)			X5FF 460V/60Hz,		FF 460V/60Hz,	
	1089 9435 11 •	1	Time relay			X11FF 460V/60Hz X11FF 380V/60Hz			
	1089 9511 27 •	1	Interface relay			X11FF 380 V/00HZ X11P 230V/50Hz,		P 230V/60Hz	
	1089 9511 29 • 1089 9511 34 •	1 1	Socket Clip			X11FF 230V/50Hz			z
	1613 6639 00 •	1	Data plate		7) Sı	ipplied loose / Los	gelev	erd / Levereras	separat / Lose
	1613 9486 00 •	1	Wire harness			itgeliefert / Livré			
1145	1615 7264 00 •	1	Pressure gauge			ornito separatament			
	1622 0241 00 •	1	Cubicle		se	paradamente / Leve	lies st	parat / Tollillet	aan mannsena
1155	1622 0253 01 •	1	Plate						



Start cubicle - DOL - Pack/Full-feature CSA/UL

Ref.	Part number	Qty	Name	Remarks	Ref	f	Part number	Qty	Name	Remarks
	1900 2020 51	1	Cubicle GX7P 230V/60 GX7P 460V/60				1089 9435 15 • 1089 9415 55 •	1 1	Time relay Contact block	K26 K21
			GX7P 575V/60 GX11P 230V/6 GX11P 460V/6	0Hz, 50Hz, 50Hz,	111	0	1089 9415 44 1089 9415 34	1	Contactor 1)2) 3)4)	K21
	1900 2020 52		GX11P 575V/6 GX7FF 230V/6 GX7FF 460V/6 GX7FF 575V/6	60Hz, 60Hz,	1 11 1 12 1 12	20 25	1089 9415 54 • 1089 9436 02 • 1089 9446 15	1 1 1	Contactor Transformer Overload relay 1)2)	K1 T1 F21
			GX11FF 230V GX11FF 460V GX11FF 575V	/60Hz, /60Hz, /60Hz	113	30	1089 9446 10 1089 9424 99	•	3)4) Mounting elem 1)2)	ent F21
	1900 2020 53		GX5P 230V/60 GX5P 460V/60 GX5P 575V/60)Hz,)Hz	113 114	86 10	1613 3046 00 • 1613 3431 00 • 1613 9486 01 • 1615 7264 00		Data plate Label Wire harness	
1.005	1900 2020 54	A D	GX5FF 230V/6 GX5FF 460V/6 GX5FF 575V/6	60Hz,	115 115	50 55	1615 7264 00 • 1622 0241 00 • 1622 0253 00 • 9820 3151 03 •	1 1 1	Pressure gauge Cubicle Plate	- 5)
1010	0070 6002 04 • 0147 1963 08 • 0584 9904 00 • 1079 9911 01 •	4 1 1	Plastic tube Hexagon bolt Sleeve Label		116	55	1622 0227 00 1622 0222 00	1	Service diagran Decal GX5-11 Pack GX5-11 FF	11 3)
1030	1079 9920 04 1079 9920 91	1	Label 1)3) 2)4)		117 118	70	1202 7974 04	1 1	Thermometer 2)4) Trafo ass'y	Т3
1040 1045 1055	1079 9903 87 • 1088 0801 26 • 1089 0362 50 •	1 1 1	Label Grommet Contact block		119	00	1622 0277 80 1089 9050 08		2)4) Fuse 2)4)	F9-F10
1060 1065 1070	1089 0362 51 • 1089 0362 69 • 1089 0506 06 •	1 1 6	Push button Switch Terminal		Í	GX GX	77P 230V/60Hz, 111P 230V/60Hz	, GX1	460V/60Hz, GX7	P 575V/60Hz,
1075 1080	1089 0506 07 • 1089 0506 27	3	Terminal Terminal 1)2)3)		2)	GX GX	11P 575V/60Hz 7FF 230V/60Hz 7FF 575V/60Hz	z, GX7 z,		
1085 1095	1089 0506 27 1089 0506 62 •	4 2	4) Terminal Fuse holder	E1 E2 E4	3)	GX GX	11FF 575V/60H 5P 230V/60Hz,	Iz GX5P	11FF 460V/60Hz 460V/60Hz, GX:	
1,007	1089 0612 01 1089 0612 01	3 5	1)3) 2)4)	F1, F2, F4 F1, F2, F4, F7, F8	5)	GX Sup	5FF 230V/60Hz 5FF 575V/60Hz oplied loose / Lo	z os gele	verd / Levereras	separat / Lose
1096 1097 1098	1089 9168 07 • 1089 9168 26 • 1089 9168 54	1 2 2	Fuse link Fuse link Fuse link 2)4)	F4 F1, F2 F7, F8		For	nito separatame	nte / L	rément / Suminis everes separat eparat / Toimiteta	/ Fornecido

10



61191_06

Water separator connections - Pack version Optional

10

Ref.	Part number	Qty	Name	Remarks	Ref.	Part number	Qty	Name Remarks
1010	1622 0261 00	1	Support		1115	1079 5840 15	1	Nipple
1015	1619 2766 00	2	Bolt		1120	0575 0056 32	1	Hose assembly
1013	0663 3133 00	1	O-ring		1125	1079 5840 15	1	Nipple
1020	0147 1321 03	2	Hexagon bolt		1130	0661 1000 39	1	Seal washer
1035	0301 2335 00	2	Washer		1135	1503 2565 04	1	Elbow 1/2 m-f
1033	0686 3716 01	1	Hexagon plug		1140	0661 1000 39	1	Seal washer
1046	0661 1000 38	1	Seal washer		1145	1079 5840 15	1	Nipple
1043	0661 1000 38	1	Seal washer		1143	0575 0796 23	1	
	1622 0267 00	1					1	Hose assembly Seal washer
1055 1060	1503 2565 04	1	Bushing Elbow 1/2 m-f		1155 1160	0661 1000 39 1079 5840 15	1	
		1			1100		1	Nipple
1065	1503 2565 04	I 1	Elbow 1/2 m-f			1613 8223 80	1	Water separator
1066	1622 0267 00	1	Bushing		2010	1612 0222 00		Wsd25
1067	0661 1000 39	1	Seal washer		2010	1613 8223 00	1	Wsd25 head
1070	0661 1000 39	l	Seal washer		2030	1613 8867 00	l	Wsd25 bowl
1075	0580 0213 00	1	Coupling		2035	2901 0712 00 •	1	Drain valve kit
1080	1622 0263 00	1	Pipe		3000	2901 0748 00 •	1	Separation kit
1085	0580 0213 00	1	Coupling		4015		1	Safety valve
1090	0661 1000 39	1	Seal washer			0830 1007 68		11bar T
1095	1503 2566 13	1	Tee			0830 1007 70		14,3bar T
1100	1622 0240 01	1	Cooler			0830 1008 35		160psi As
1101	1622 0276 00	4	Tube			0830 1008 38		215psi As
1104	0301 2335 00	4	Washer		4016	0605 8700 39	1	Bushing
1105	0147 1332 03	4	Hexagon bolt		4017	0661 1000 39	1	Seal washer
1110	0661 1000 39	1	Seal washer					

The service kits

			 Part number	~ · J	Name Remarks
2901 0852 00	1	Filter kit	2901 0298 50	1	Unloading valve kit
1622 0245 00 •	1	Oil separator	1513 0532 00 •	1	Piston
1613 6105 90 •	1	Oil filter	1513 0011 00 •	1	Spring
1613 9001 00 •	1	Air filter element	1513 0019 00 •	1	Piston ring
			0663 2105 13 •	1	O-ring
2901 0561 00	1	Shaft seal kit	1513 0015 00 •	1	Spring
1616 6508 00 •	1	Seal cover	0663 6129 00 •	1	O-ring
1616 6552 00 •	i i	Bushing	0663 7132 00 •	1	O-ring
1010 0332 00 -	1	Dushing	0335 2130 00 •	î	Circlip
2901 0712 00	1	Drain valve kit	0335 2136 00 •	1	Circlip
2701 0712 00	1	Drain assembly	1513 0028 01 •	1	Gasket
•	1	O-ring 61,2x3	1513 0028 01 •	1	Valve
	1		1613 9010 00 •	1	Gasket
•	1	O-ring	1013 9010 00	1	Gasket
•	3	O-ring	2001 0245 01	1	0.1
••••		a	2901 0245 01	1	Oil can
2901 0748 00	1	Separation kit			ROTO-INJECTFLUID 5 1
•	1	Clamp			
•	1	Ring	2901 0522 00	1	Oil can
•	1	O-ring			ROTO-INJECTFLUID 20 1
•	1	Lock nut			