



Kaishan Compressor USA

PK

ROTARY SCREW AIR COMPRESSOR

PK 5-7.5HP PARTS MANUAL

JANUARY 2026, Version: H
NEW DESIGN
(125PSI/150PSI/175PSI/208V/230V/460V/FS/60HZ/BELT/ASME/UL)
PN: 97002026000002



TABLE OF CONTENTS

Service Parts	3
Serial Number	4
Fluid Specification	4
Spare Parts	5
Airend and Inlet valve	6
Base Mounting	8
Driving System and Electrical Motor	10
Tank Mounting	14
Tank Mounting and Dryer	16
Air Cooler	18
Fluid Piping	20
Cabinet	22
Shaft seal oil return component	24
Electrical Enclosure	26
Decals	34
Standard Terms and Conditions	37
Appendix	40
Contact Information	41

Service Parts

The following information must be provided for ordering service parts:

1. The serial number of unit must be provided. It will be verified to ensure correct replacement parts are ordered.
2. Service parts must be ordered from closest authorized distributor.
3. Exact part number, quantity and delivery method must be provided.

All service parts must be ordered through nearest authorized distributor. Insist on genuine manufacturer parts only. Failure to do so may void product warranty.

ITEM	No.	QTY	PART NUMBER	DESCRIPTION		
1		1	160016-001	Pressure Switch, Dryer		
2		1	160016-011	Lighted Switch, Dryer		
3		1	160016-004	Fan Motor, Dryer		
4		1	160016-005	Compressor Kit, Dryer		
1		1	160016-009	Auto Drain Assembly, Dryer		

Serial Number

The unit serial number can be found on serial number tag, which is located on the cabinet corner post of the unit. The serial number tag is shown as follows.



Fluid Specification

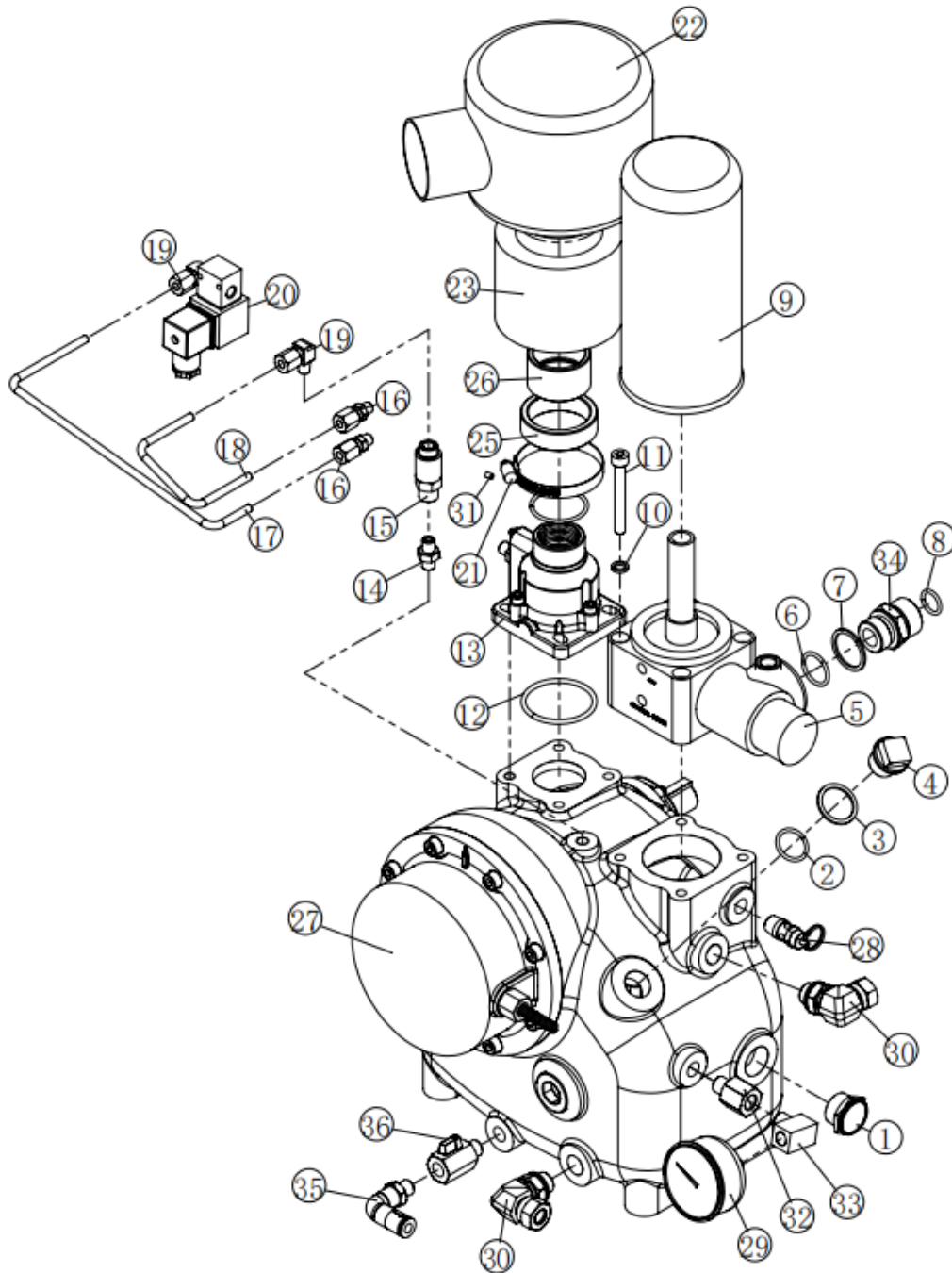
All PK Compressors must use Kaishan Technologies recommended fluid for maintenance.

Spare Parts

Recommended spare parts are shown as follows:

ITEM	No.	QTY	PART NUMBER	OLD PART NUMBER	DESCRIPTION
	1	1	180800-001		Annual Service Kit

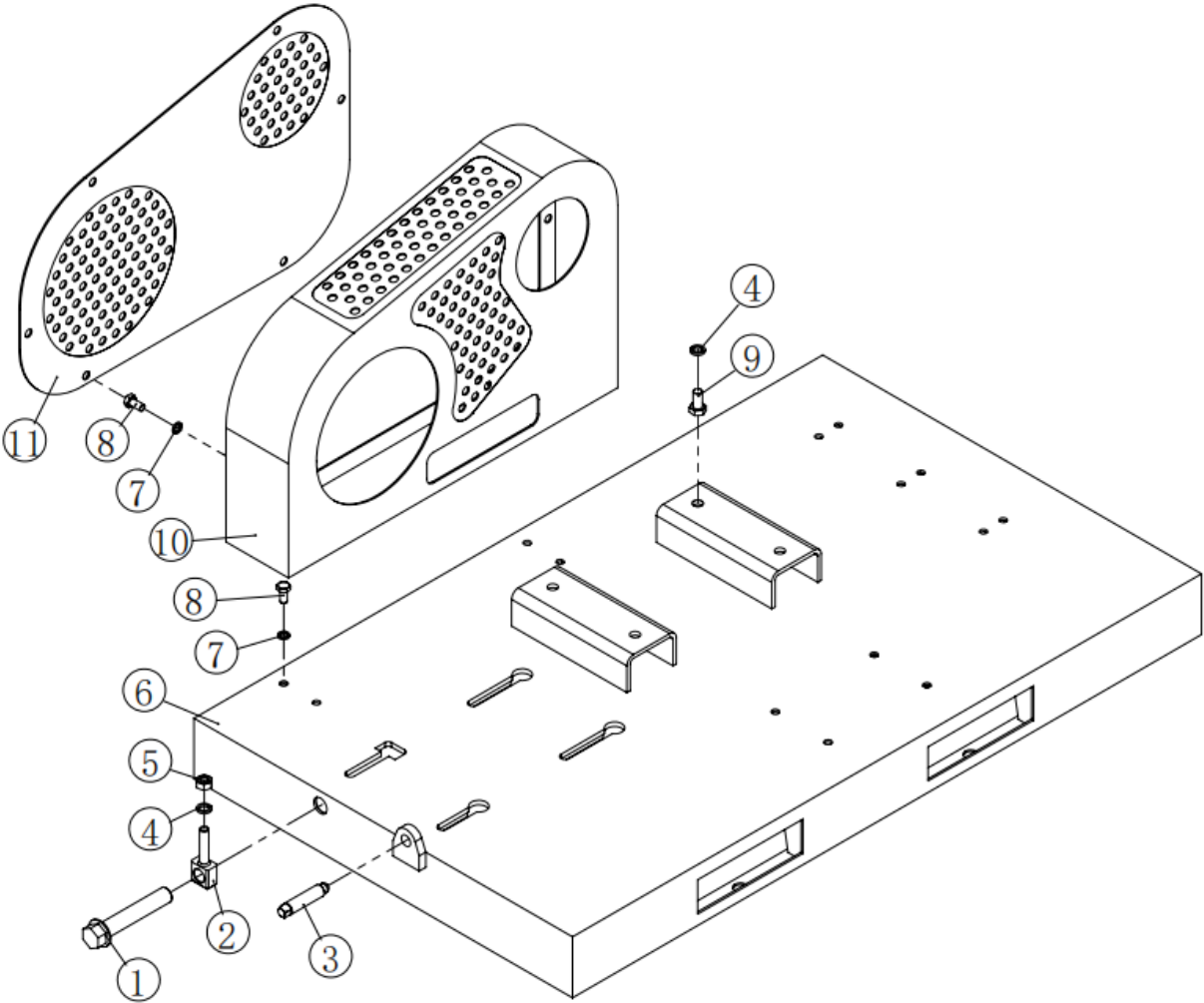
Airend and Inlet valve



Airend and Inlet valve

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	B01	150599026778	02102 00020 00	Sight glass	1	
2		120000000048	02901 02240 20	O ring	1	22.4*2.65
3	B01	150599030155	02201 02215 02	Fitting washer	1	
4	B01	150599003279	53404 01002 00	Plug	1	
5	B01	150599029652	01617 00020 00	Combination valve	1	
6		120000000050	02901 02360 20	O ring	1	23.6*2.65
7	B01	150599030145	02201 00020 00	Fitting washer	1	
8		120000000044	02901 01600 20	O ring	1	16*2.65
9	B01	120902000217		Air/oil separator element	1	
10		100004000011	01365 08000 00	Washer	1	8
11		100001000097	01344 08065 00	Screw	1	M8*65
12		120000000113	02901 05150 30	O ring	1	51.5*3.55
13	B01	120514000037	01608 02502 03	Inlet valve	1	
14	B01	150599027899	98018 07011 06	Joint	1	
15	B01	150599004045	01610 01010 00	Check valve	1	
16	B01	120601000063	01512 06100 00	Joint	2	
17		150599018821		Air control pipe	1	
18		150599018822		Air control pipe	1	
19	B01	120601000037	01513 06100 00	Joint	2	
20	B01	120540000003	01603 21020 01	2/2 NO solenoid valve	1	14bar,2.0
21	B01	121405000020	04401 04607 00	Hoop	1	
22	B01	120910000113		Air filter shell	1	
23		120901000075	07703 01140 00	Air filter element	1	
24		120000000062	02901 04000 20	O ring	1	40*2.65
25	B01	150599002298	02218 04705 90	Clamp (rubber)	1	
26		150599028503	10449 01001 00	Connecting pipe	1	
27		1870101	1870101	Airend	1	
28	B01	120500000248		ASME safety valve	1	
29	B01	121100000008	02801 06308 00	Pressure gauge	1	
30		150599043221		Joint	2	G0.375-M18x1.5 Card 12
31		100001000314	01347 04060 00	Screw	1	M4*6
32	B01	150599035911	82419 03200 03	Joint	1	NPT0.25-RP0.25
33	B01	150599027997	98042 00007 00	Joint	1	1/4
34	B01	150599027767	13315 06009 09	Joint	1	
35		150599043220		Joint	1	
36	B01	120501000027		Ball valve	1	

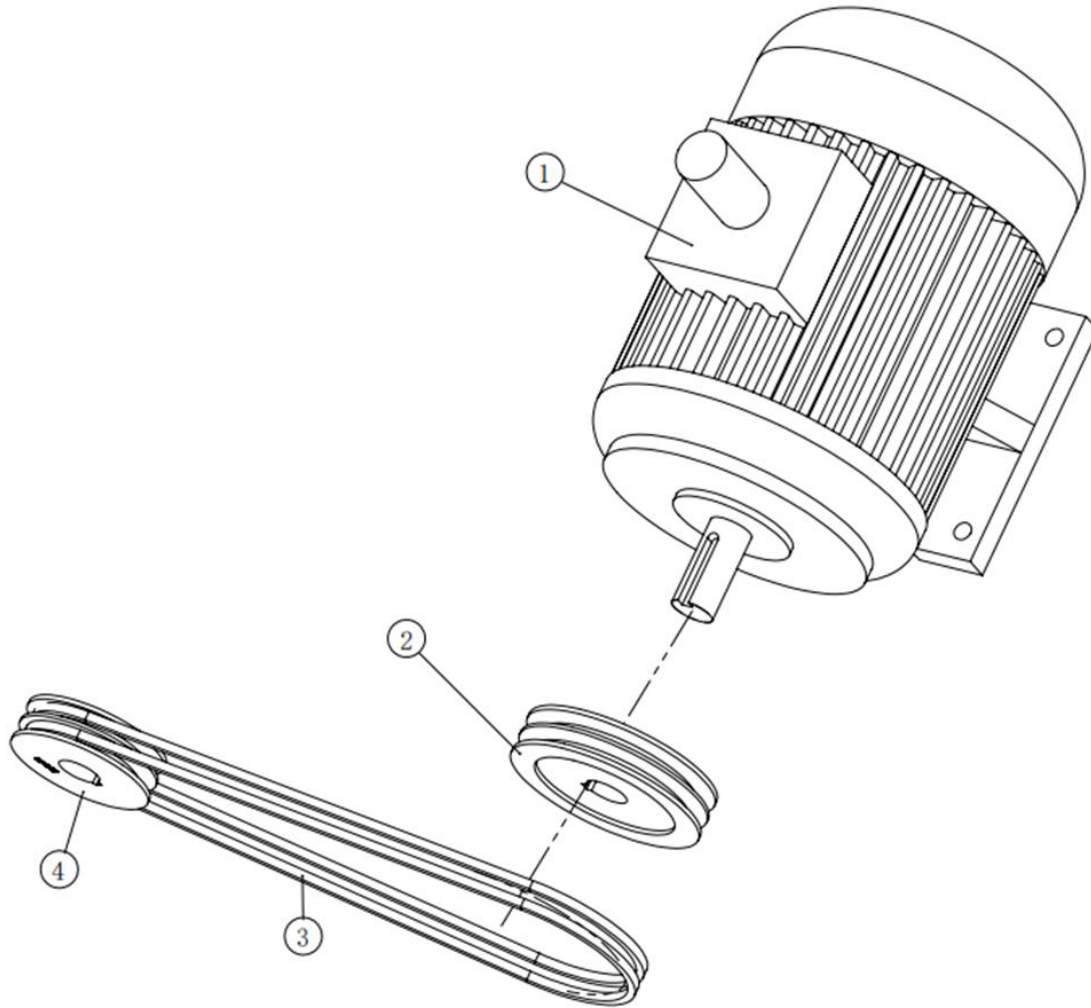
Base Mounting



Base Mounting

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	B01	150599026752	13323 02002 02	Bolt	1	
2	B01	150599022587	82219 02004 03	Bolt	1	3 phase
	B01	150599050272		Bolt	1	Single phase
3	B01	150599035910		Rod	1	3 phase
	B01	150599050273		Rod	1	Single phase
4		100004000014	01365 10000 00	Washer	2	10
5		100003000096		Nut	1	M10
6	S01	150599022593	82219 02010 03	Base	1	
7		100004000011	01365 08000 00	Washer	2	8
8		100000000338	01307 08016 00	Bolt	2	M8*16
9		100000000365	01307 10020 00	Bolt	1	M10*20
10	S01	150599022592	82219 02002 03	Safety shield	1	7.5HP 3 phase
	S01	150599035516		Safety shield	1	5.5HP 3 phase
	S01	150599050274		Safety shield	1	Single phase
11	S01	150599022594	82219 02003 03	Safety mesh plate	1	

Driving System and Electrical Motor

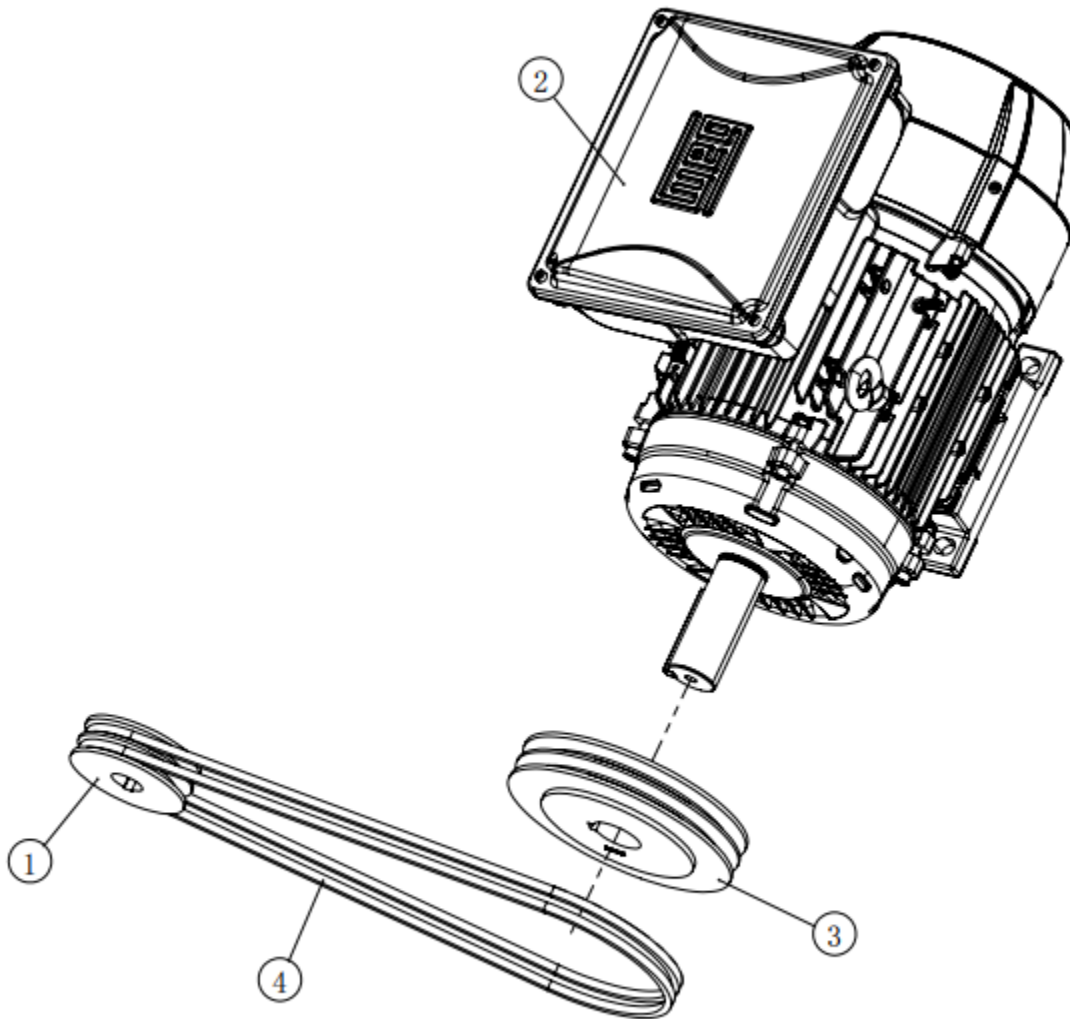


Driving System and Electrical Motor

(3-phase motor)

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	B01	120100000017	62004 37631 21	WEG motor IE3	1	5.5HP
	B01	120100000015	62005 37631 24			7.5HP
2	B01	150599028895	01812 16020 38	Pulley	1	7.5-125
	B01	150599028869	01812 14020 38			7.5-150
	B01	150599035514	01812 13220 28			7.5-190
	B01	150599028835	01812 12520 28			5.5-125
	B01	150599028817	01812 11820 28			5.5-150
3	S01	150599044565		V-belt	2	5.5-125
		150599044577				5.5-150
		150599044576				5.5-190
4	B01	150599036721		Pulley	1	7.5-125
	B01	150599038707				5.5-190
	B01	150599035907				5.5-125
	B01	150599035901				7.5-150
						7.5-190
						5.5-150

Driving System and Electrical Motor

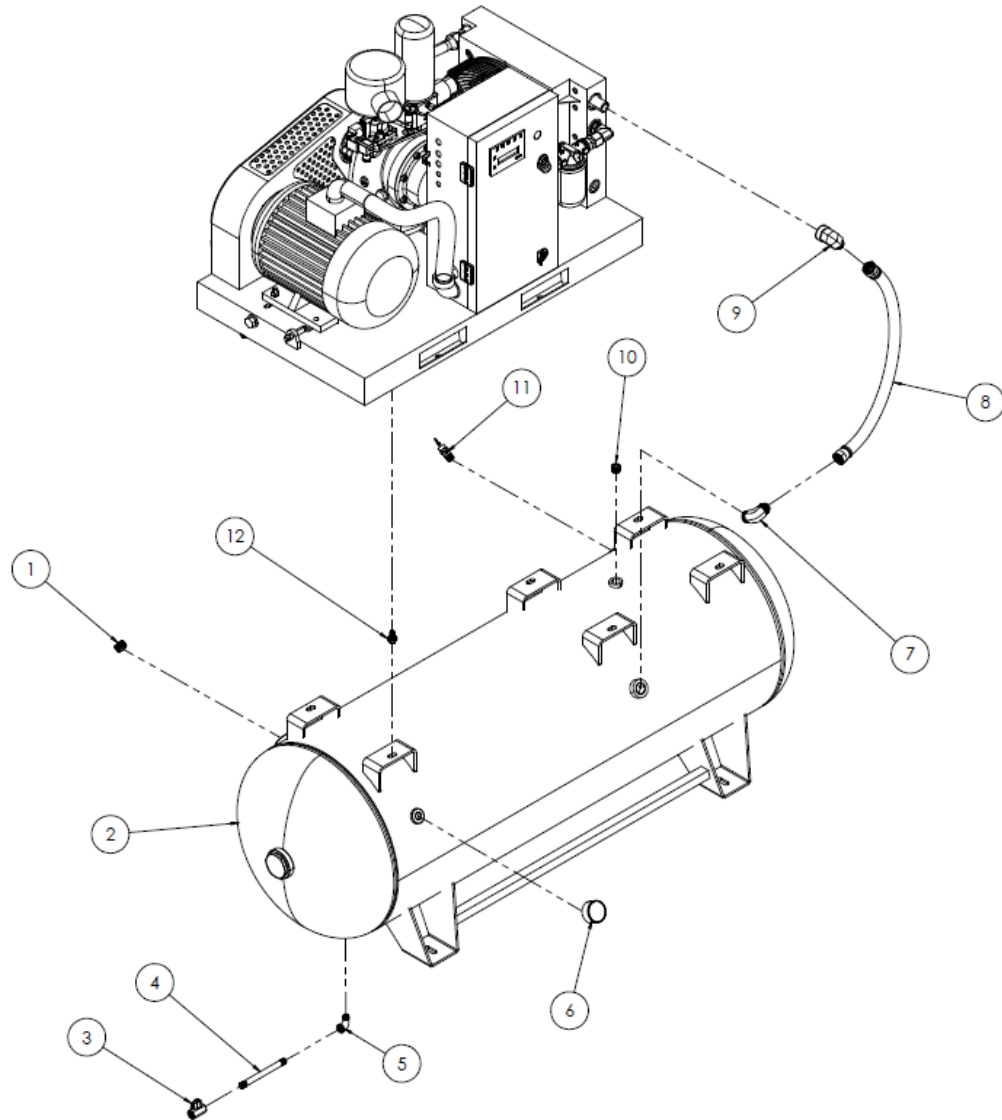


Driving System and Electrical Motor

(single-phase motor)

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	B01	150599035513	01812 08020 23	Pulley	1	PK7.5-125
	B01	150599035907		Pulley	1	PK5-125/PK7.5-150
	B01	150599035901		Pulley	1	PK5-150/PK7.5-190
	B01	150599038707		Pulley	1	PK5-190
2	B01	120105000006		WEG 1phase motor	1	7.5HP
	B01	120105000005		WEG 1phase motor	1	5HP
3	B01	150599035904		Pulley	1	PK7.5-125
	B01	150599038678	01803 15023 12	Pulley	1	PK7.5-150
	B01	150599035903		Pulley	1	PK7.5-190
	B01	150599035896		Pulley	1	PK5-125
	B01	150599035902		Pulley	1	PK5-150
	B01	150599038682		Pulley	1	PK5-190
4		150599044573		V belt	2	PK7.5-125/150
		150599044565		V belt	2	PK5-125/150/190
		150599044570		V belt	2	PK7.5-190

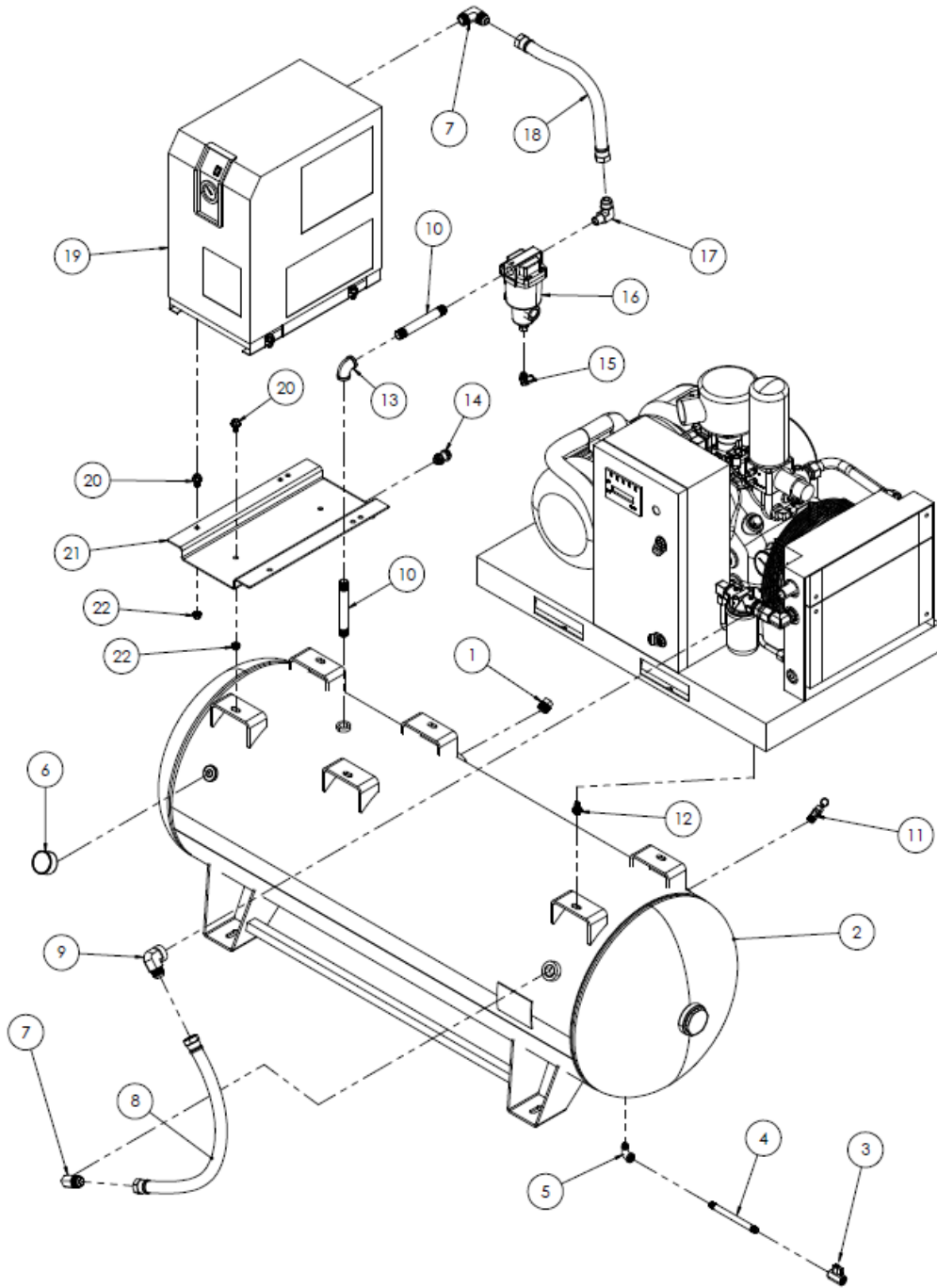
Tank Mounting



Tank Mounting

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1		110125-002		Plug, NPT, Hex	1	3/4" NPT
2		140015-080		Air Receiver	1	
3		110023		Ball Valve	1	
4		NIP-1/4X6		Nipple	1	
5		110078		Elbow, Street	1	
6		110123		Pressure Gauge	1	
7		110124-001		Elbow, 37° JIC	1	
8		140099-001		Discharge Hose	1	
9		110020		Elbow, 37° JIC	1	
10		110125-001		Plug, NPT, Hex	1	1/2" NPT
11		KRV-390-38-200		Relief Valve	1	
12		11127111		Serrated Flange Bolt	4	M12 x 30mm

Tank Mounting and Dryer

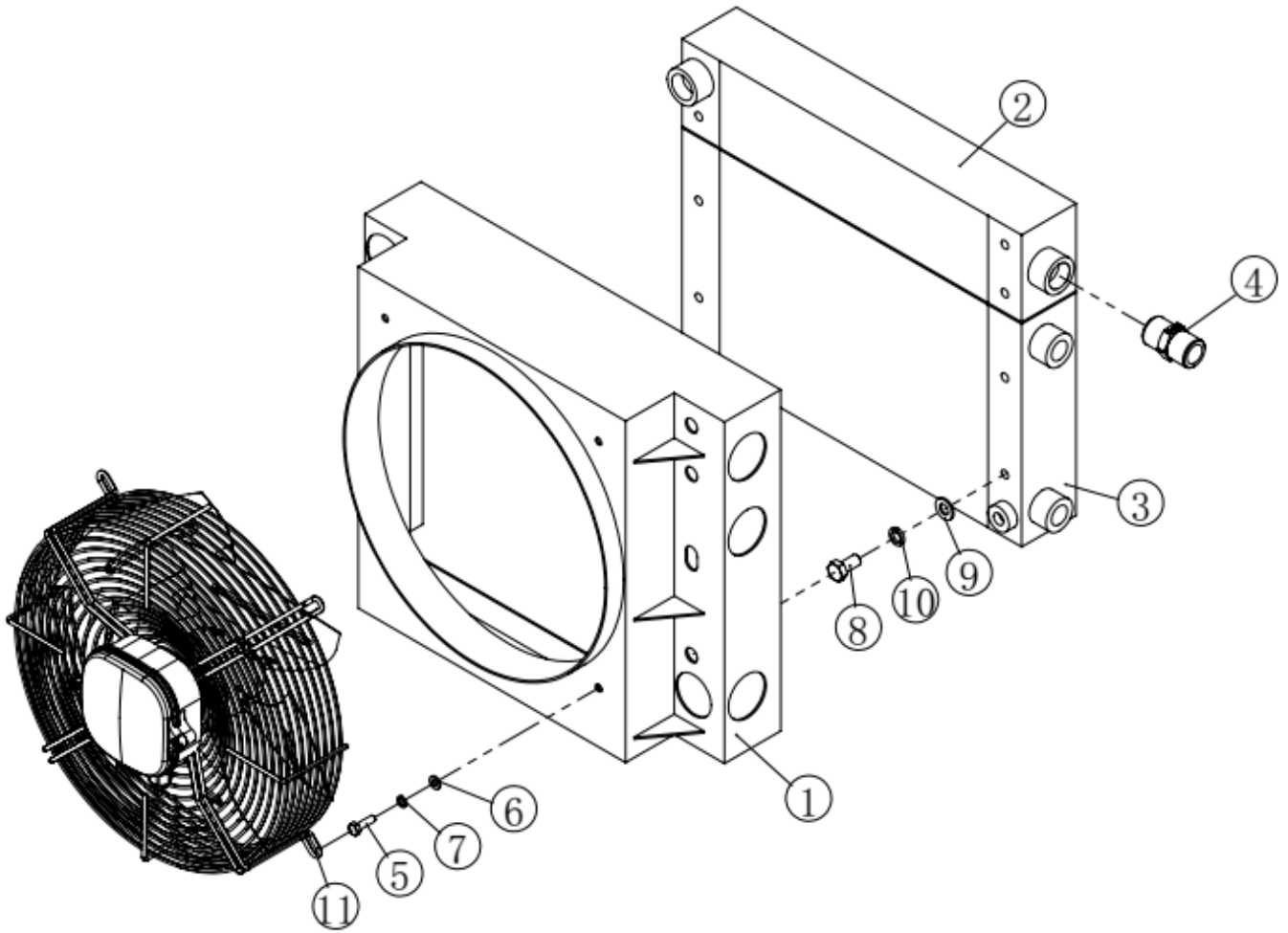


Tank Mounting and Dryer

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1		110125-002		Plug, NPT, Hex	1	3/4" NPT
2		140015-080		Air Receiver	1	
3		110023		Ball Valve	1	
4		NIP-1/4X6		Nipple	1	
5		110078		Elbow, Street	1	
6		110123		Pressure Gauge	1	
7		110124-001		Elbow, 37° JIC	2	
8		140099-001		Discharge Hose	1	
9		110020		Elbow, 37° JIC	1	
10		NIP-1/2X6-G		Nipple	2	
11		KRV-390-38-200		Relief Valve	1	
12		11127111		Serrated Flange Bolt	4	M12 x 30mm
13		110127-001		Elbow	1	
14		110126-001		Push-to-Connect Bulkhead	1	
15		110109-003		Push-to-Connect Elbow	1	
16		160008		Filter	1	
17		110124-002		Elbow, 37° JIC	1	
18		140099-002		Receiver to Dryer Hose	1	
19		160015-001		Refrigerated Air Dryer	1	
20		11127106		Serrated Flange Bolt	6	M10 x 20mm
21		130137		Dryer Bracket	1	
22		0185918		Serrated Flange Nut	6	M10
*23		110114-003		Flex Tubing	3 Ft	3/8" O.D., Bulkhead to Dryer Condensate

*Item 23 Not Pictured in Diagram

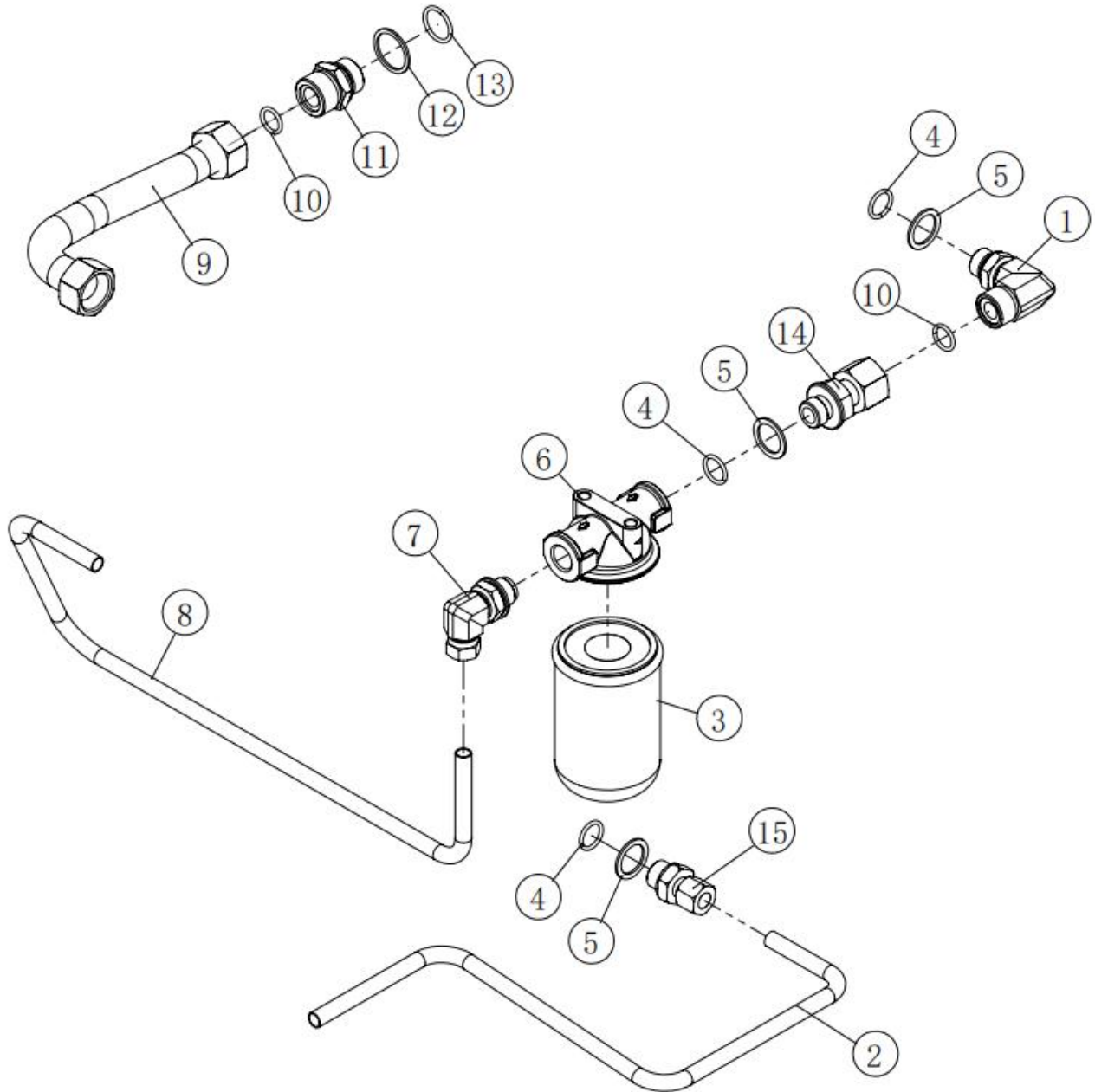
Air Cooler



Air Cooler

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	S01	150599022597		Wind scooper	1	
2	S01	150599035912		After cooler	1	
3	S01	150599035913		Oil cooler	1	
4	S01	150599040004		Joint	1	R0.75-NPT0.75
5		100000000318	01307 06020 00	Bolt	1	M6*20
6		100004000081	01366 06000 00	Washer	1	6
7		100004000008	01365 06000 00	Washer	1	6
8		100000000365	01307 10020 00	Bolt	1	M10*20
9		100004000085	01366 10000 00	Washer	1	10
10		100004000014	01365 10000 00	Washer	1	10
11		120800000352		Fan	1	3-phase
	B01	120800000237		Fan	1	Single-phase

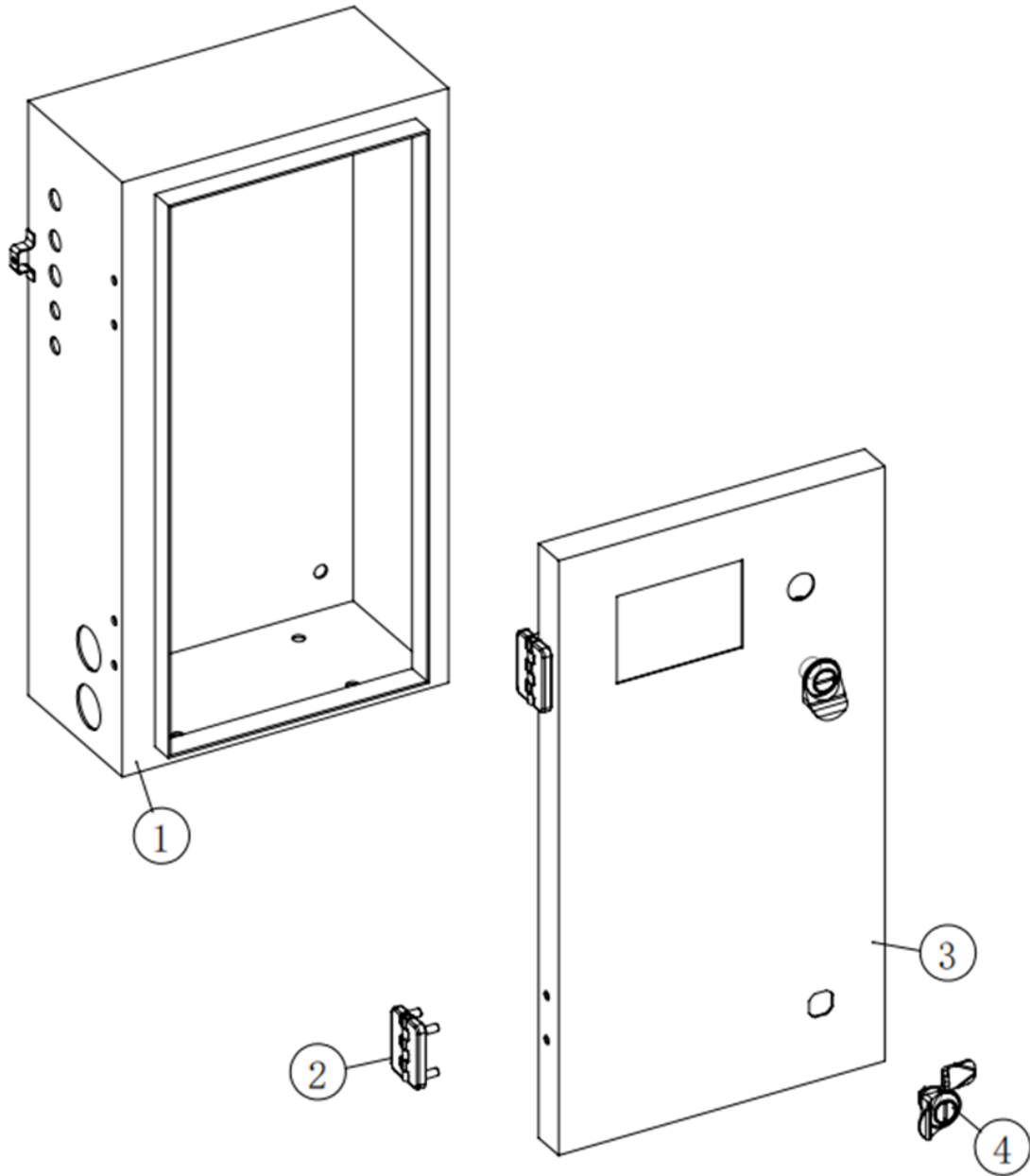
Fluid Piping



Fluid Piping

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	B01	150599003431	13435 06200 19	Adjustable elbow	1	G0.5-M27x1.5
2	S01	150599022602		Tank to cooler pipe	1	
3	B01	120904000065	07707 66076 12	Oil filter	1	
4		120000000045	02901 01800 20	O ring	3	18*2.65
5	B01	150599030143	02201 00015 00	Fitting washer	3	
6	B01	120905000084		Oil filter seat	1	
7		150599043222		Joint	1	G0.5-M18x1.5 Card 12
8	S01	150599022603		Oil pipe	1	Oil filter to airend
9	S01	150599022604		Oil pipe	1	MPV to after cooler
10		120000000044	02901 01600 20	O ring	2	16*2.65
11	B01	150599027767	13315 06009 09	Joint	1	
12	B01	150599030145	02201 00020 00	Fitting washer	1	
13		120000000050	02901 02360 20	O ring	1	23.6*2.65
14	B01	150599028073	10333 06005 00	Combination joint	1	
15	B01	120601000007	01523 12210 00	Joint	1	

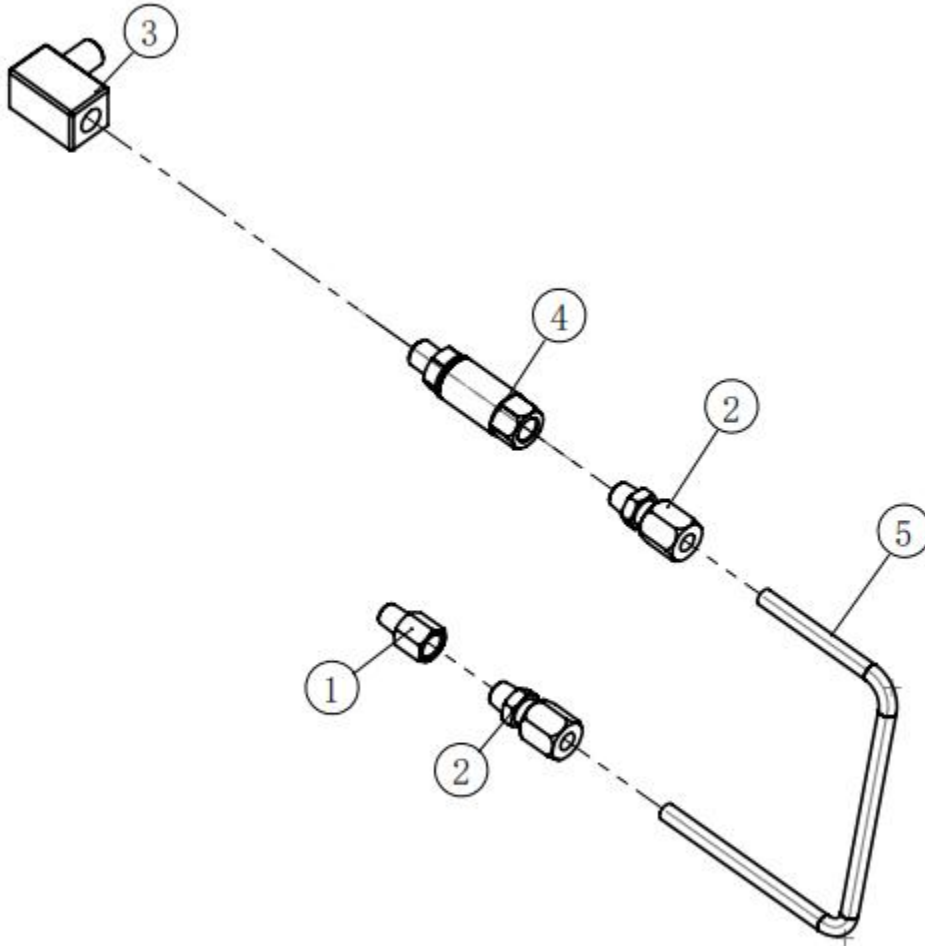
Cabinet



Cabinet

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	S01	150599022605		Electrical box	1	
2	B01	121401000004	02702 20901 00	Hinge	2	
3	S01	150599022606		Door	1	
4	B01	150599029176	02702 70583 70	Lock	2	

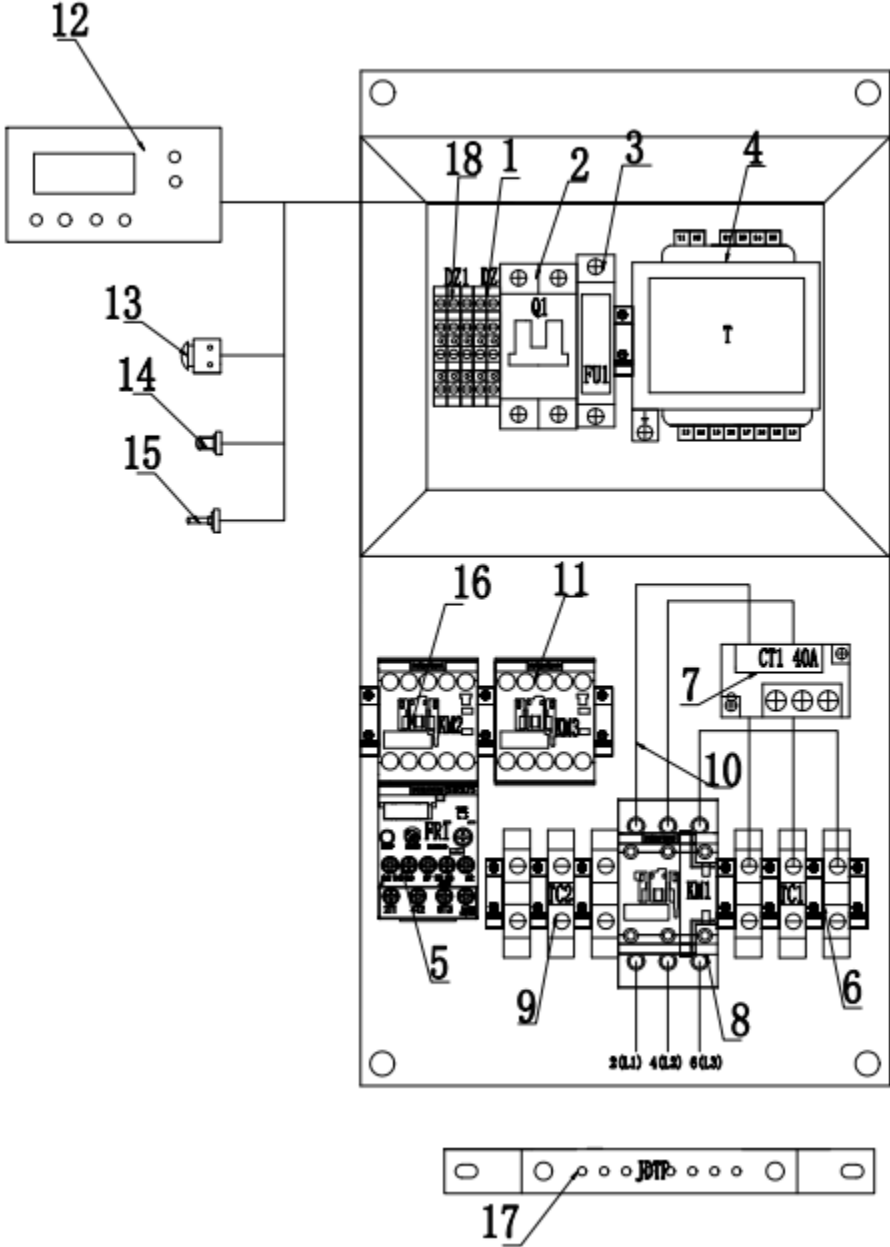
Shaft seal oil return component



Shaft seal oil return component

NO.	VERSION	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	B01	150599034525		Joint	1	NPT0.0625-R0.125
2	B01	120601000063	01512 06100 00	Joint	2	
3		150599041296		Elbow	1	
4	B01	150599029628	01610 03000 02	Check valve	1	
5		150599041241		Shaft seal oil return pipe	1	

Electrical Enclosure



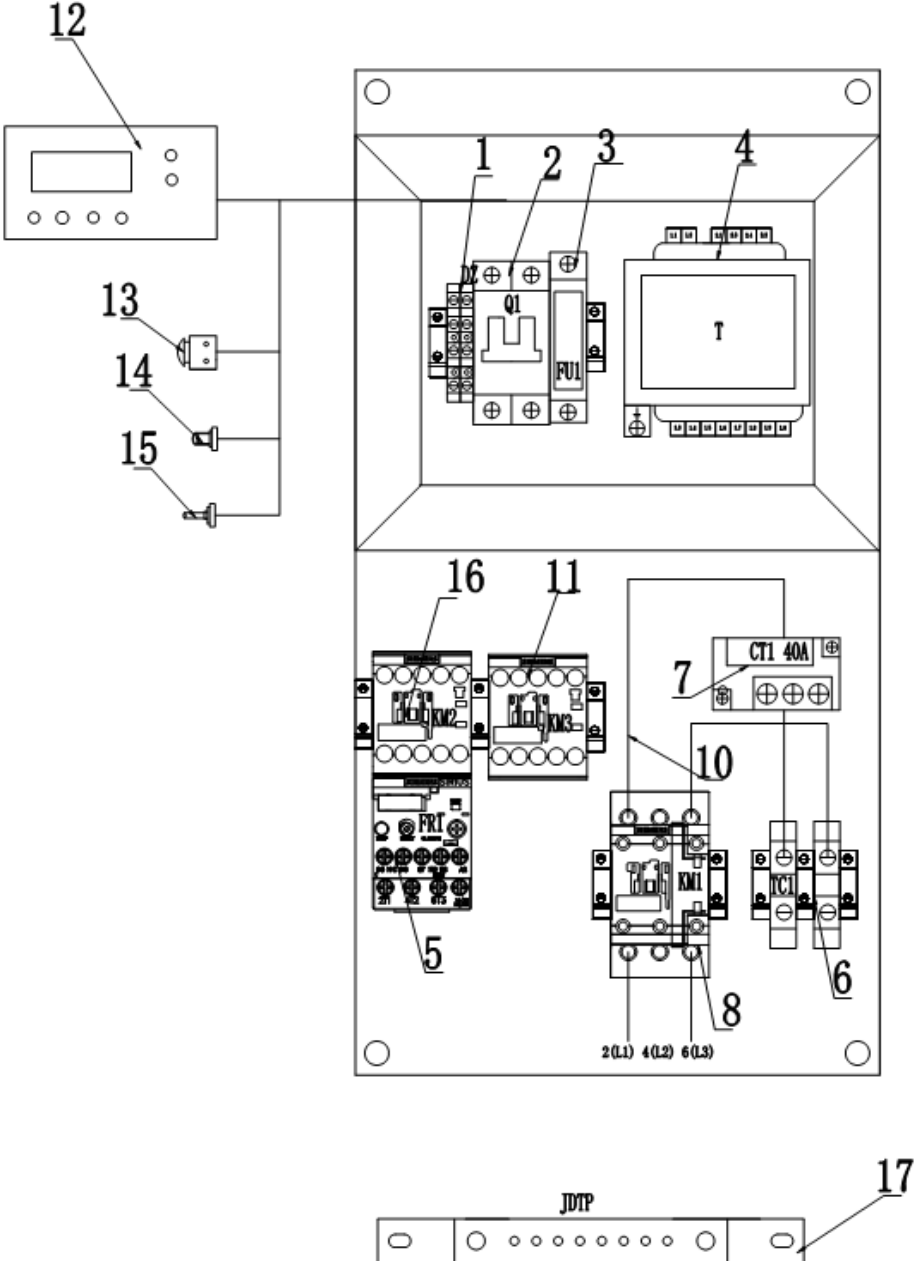
Electrical Enclosure

(5.5HP/3-phase)

NO.	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	121015000010	08703 00004 00	Terminal block	2	DZ
2	121003000144	02819 00202 01	Miniature breaker	1	Q1
3	121010003202	02820 01030 00	Fuse block	1	FU1
4	121005000202	02818 00050 00	Transformer	1	T
5	121006000166	02814 36116 21	Thermal overload relay	1	FR1
6	121015000271	08703 00016 03	Terminal	3	TC1
7	121007000029	02824 10040 00	Current transformer	1	CT1
8	121000000178	02825 60025 01	Contactor	1	KM1
9	121015000271	08703 00016 03	Terminal	3	TC2
10	121014000139	08704 12004 00	Cable	0.6	BVR
11	121000000182	02825 60038 00	Contactor	1	KM3
12	121004000685	02811 04405 03	Controller	1	XSQ
13	121012000044	02827 41002 00	Emergency stop button	1	JT
14	121101000014	02810 01082 00	Pressure sensor	1	DP
15	121101000059	02810 04001 07	Temperature sensor	1	DT
16	121000000182	02825 60038 00	Contactor	1	KM2
17	121013000056	02829 32020 60	Grounding copper bar	1	JDTP
18	121015000010	08703 00004 00	Terminal block	3	DZ1
*20	121011000031	02821 10169 00	Fuse	1	FU1

Note: * Items are not shown on the drawing.

Electrical Enclosure



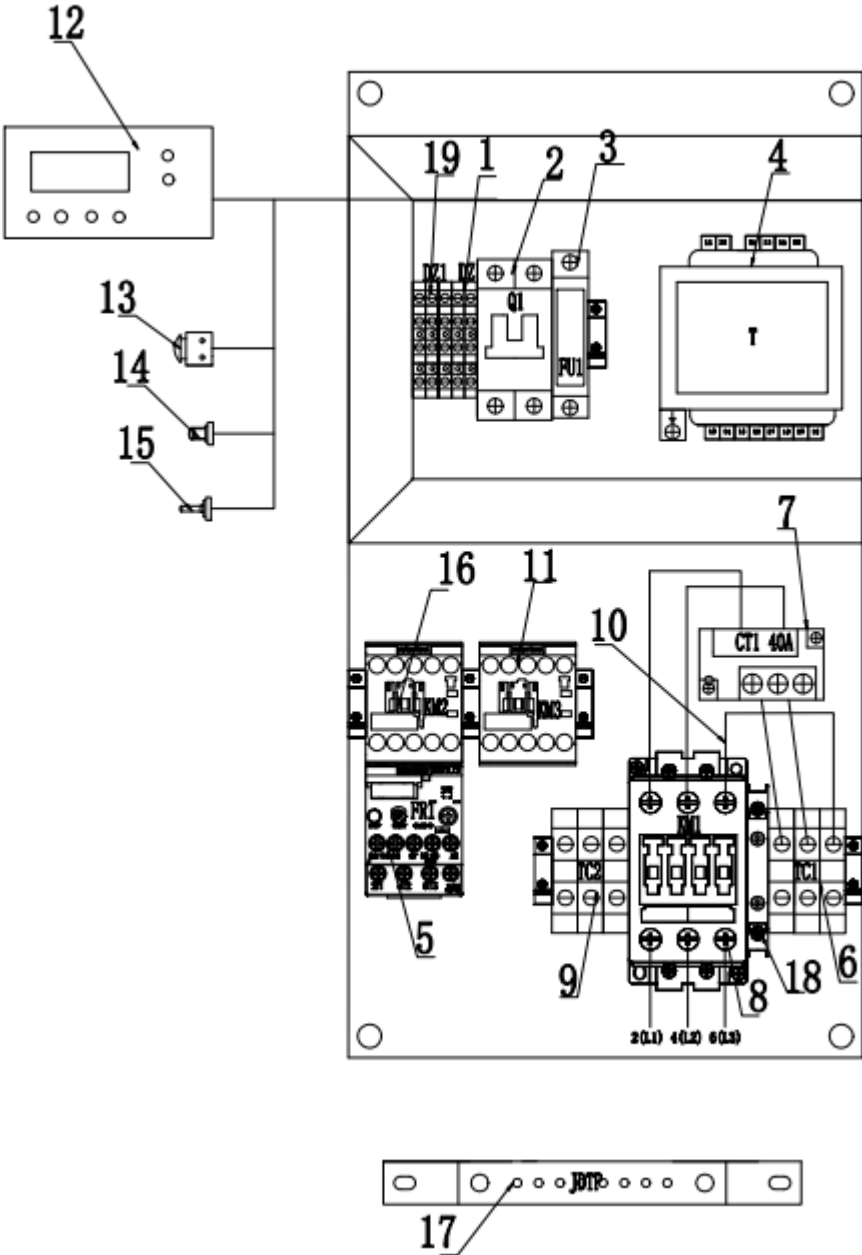
Electrical Enclosure

(5.5HP/1-phase)

NO.	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	121015000010	08703 00004 00	Terminal block	2	DZ
2	121003000144	02819 00202 01	Miniature breaker	1	FU1
3	121010003202	02820 01030 00	Fuse block	1	Q1
4	121005000202	02818 00050 00	Transformer	1	T
5	121006000068	02814 35116 00	Thermal overload relay	1	FR1
6	121015000271	08703 00016 03	Terminal	2	TC1
7	121007000029	02824 10040 00	Current transformer	1	CT1
8	121000000018	02825 00341 00	Contactora	1	KM1
10	121014000129	08704 10006 00	Cable	0.6	BVR
11	121000000182	02825 60038 00	Contactora	1	KM3
12	121004000683	02811 04405 02	Controller	1	XSQ
13	121012000044	02827 41002 00	Emergency stop button	1	JT
14	121101000014	02810 01082 00	Pressure sensor	1	DP
15	121101000059	02810 04001 07	Temperature sensor	1	DT
16	121000000182	02825 60038 00	Contactora	1	KM2
17	121013000056	02829 32020 60	Grounding copper bar	1	JDTP
*20	121011000031	02821 10169 00	Fuse	1	FU1

Note: * Items are not shown on the drawing.

Electrical Enclosure



Electrical Enclosure

(7.5HP/3-phase)

NO.	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	121015000010	08703 00004 00	Terminal block	2	DZ
2	121003000144	02819 00202 01	Miniature breaker	1	Q1
3	121010003202	02820 01030 00	Fuse block	1	FU1
4	121005000202	02818 00050 00	Transformer	1	T
5	121006000166	02814 36116 21	Thermal overload relay	1	FR1
6	121015000271	08703 00016 03	Terminal	3	TC1
7	121007000029	02824 10040 00	Current transformer	1	CT1
8	121000000018	02825 00341 00	Contact	1	KM1
9	121015000271	08703 00016 03	Terminal	3	TC2
10	121014000129	08704 10006 00	Cable	0.6	BVR
11	121000000182	02825 60038 00	Contactor	1	KM3
12	121004000683	02811 04405 02	Controller	1	XSQ
13	121012000044	02827 41002 00	Emergency stop button	1	JT
14	121101000014	02810 01082 00	Pressure sensor	1	DP
15	121101000059	02810 04001 07	Temperature sensor	1	DT
16	121000000182	02825 60038 00	Contactor	1	KM2
17	121013000056	02829 32020 60	Grounding copper bar	1	JDTP
18	121000000265	08705 35921 11	Auxiliary contact	1	FZ
19	121015000010	08703 00004 00	Terminal block	3	DZ1
*20	121011000031	02821 10169 00	Fuse	1	FU1
*21	121025000186		Short circuit bar	1	DS

Note: * Items are not shown on the drawing.

Electrical Enclosure

(7.5HP/1-phase)

NO.	PN	OLD PN	DESCRIPTION	QTY	REMARK
1	121015000010	08703 00004 00	Terminal block	2	DZ
2	121003000144	02819 00202 01	Fuse block	1	Q1
3	121010003202	02820 01030 00	Fuse block	1	FU1
4	121005000202	02818 00050 00	Transformer	1	T
5	121006000068	02814 35116 00	Thermal overload relay	1	FR1
6	121015000271	08703 00016 03	Terminal	2	TC1
7	121007000029	02824 10040 00	Current transformer	1	CT1
8	121000000186	02825 60050 01	Contactora	1	KM1
10	121014000122	08704 08010 00	Cable	0.4	BVR
11	121000000182	02825 60038 00	Contactora	1	KM3
12	121004000683	02811 04405 02	Controller	1	XSQ
13	121012000044	02827 41002 00	Emergency stop button	1	JT
14	121101000014	02810 01082 00	Pressure sensor	1	DP
15	121101000059	02810 04001 07	Temperature sensor	1	DT
16	121000000182	02825 60038 00	Contactora	1	KM2
17	121013000056	02829 32020 60	Grounding copper bar	1	JDTP
*20	121011000031	02821 10169 00	Fuse	1	FU1

Note: * Items are not shown on the drawing.

Decals

Decals information is shown as following.



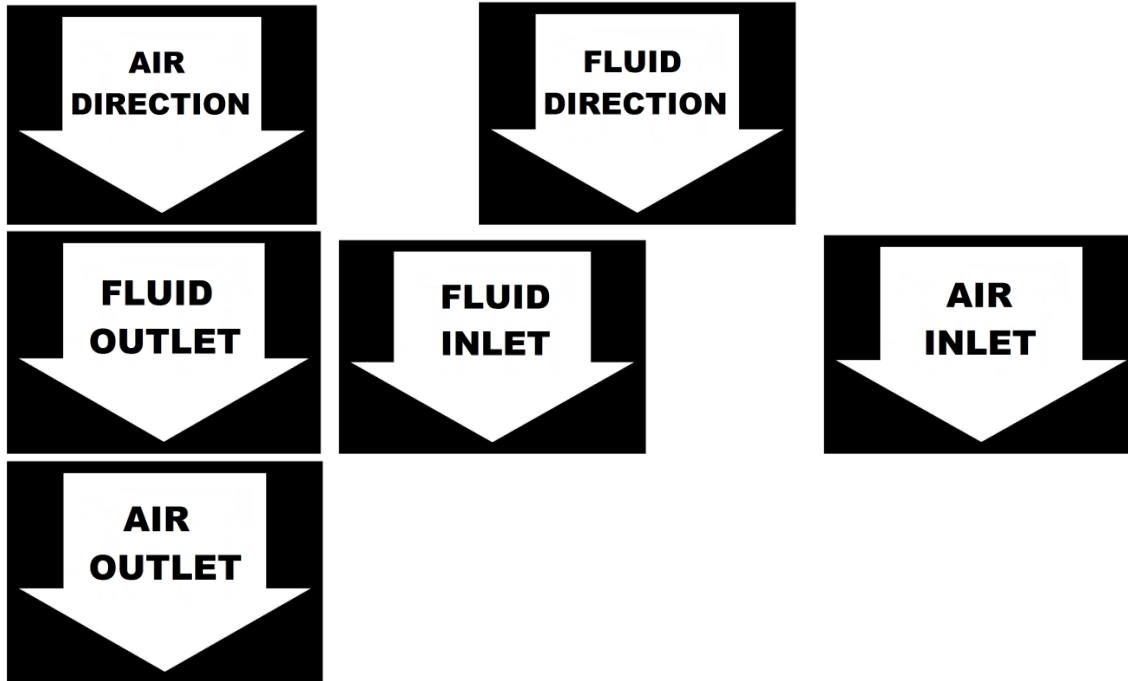
Decals



NOTE:

1. DECALS P/N : 142939

Decals



NOTE:

1. DECALS P/N : 142939

Standard Terms and Conditions

These terms and conditions govern the sale of Products ("Rotary Screw Air Compressors and parts") and provisions of services by Kaishan Technologies Compressor Co. Ltd (Seller) and its authorized representative or buyer. These terms and conditions ("Agreement") take precedence over Buyer' s supplemental or conflicting terms and conditions to which notice of objection is hereby given. Neither Seller' s commencement of performance or delivery shall be deemed or construed as acceptance of Buyer' s supplemental or conflicting terms and conditions. Kaishan Technologies Compressor' s failure to object to conflicting or additional terms will not change or add to the terms of this agreement. Buyer' s acceptance of the Products and/or Services from Seller shall be deemed to constitute acceptance of the terms and conditions contained herein.

Orders: All orders placed by Buyer are subject to acceptance by Seller. Orders may not be canceled or rescheduled without Seller' s written consent. All orders must identify the products, unit quantities, part numbers, applicable prices and requested delivery dates of the Products being purchased. Seller may at its sole discretion allocate Product among its Buyer. Seller may designate certain Products and Services as non-cancelable, non-returnable and the sale of such Products shall be subject to the special terms and conditions contained in Seller' s Customer Acknowledgement or Non-Returnable Product Form, which shall prevail and supersede any inconsistent terms and conditions contained herein or elsewhere.

Prices: The prices of the Products are those prices specified on the front of the invoice or contained within an agreed written contract. Price quotations shall automatically expire in thirty (30) days from the date issued, or as otherwise stated in the quotation.

Taxes: Unless otherwise agreed to in writing by Seller, all prices quoted are exclusive of transportation and insurance costs, duties, and all taxes including federal, state and local sales, excise and value added, goods and services taxes, and any other taxes. Buyer agrees to indemnify and hold Seller harmless for any liability for tax in connection with the sale, as well as the collection or withholding thereof, including penalties and interest thereon. When applicable, transportation and taxes shall appear as separate items on Seller' s invoice.

Payment: Payment may be made by check, money order, credit card, or wire transfer (all fees are borne by the Buyer). Where Seller has extended credit to Buyer, terms of payment shall be net thirty (30) days from date of invoice, without offset or deduction. On any past due invoice, Seller may impose a monthly interest rate. If Buyer fails to make the required payments the Seller will impose the interest rate each month. If Buyer fails to make each payment when it is due, Seller reserves the right to withdraw credit and thereby suspend or cancel performance under any or all purchase orders or agreements in which Seller has extended credit to Buyer. In the event of default by Buyer, Seller shall be entitled to costs, fees, and expenses including but not limited to recovery of attorney fees, court costs and fees, and collections costs.

Standard Terms and Conditions

Delivery and Title: The locations of shipment delivery will be made according to the Seller and Buyer agreement. Title and risk of loss pass to the Buyer upon delivery of the Product to the carrier. Seller's delivery dates are estimates only and Seller is not liable for delays in delivery or for failure to perform due to causes beyond the reasonable control of the Seller, nor shall the carrier be deemed an agent of the Seller. A delayed delivery of any part of an Order does not entitle Buyer to cancel other deliveries. Kaishan Technologies Compressor will comply with various federal, state and local laws and regulation concerning occupational health, safety and environment concerns. Buyer has full responsibility to comply with those laws and regulations during the installation and operation of the equipment.

Acceptance / Returns: Shipments will be deemed to have been accepted by Buyer upon delivery of the said shipments to Buyer unless rejected upon receipt. Buyer shall perform all inspections and tests. Buyer deems necessary as promptly as possible but in no event later than 7 days after receipt of Products, at which time Buyer will be deemed to have irrevocably accepted the Products. Any discrepancy in shipment quantity must be reported within 7 days after receipt of Products. Buyer may not return Products without a Return Material Authorization ("RMA") number. RMA's valid for 30 days from the date issued.

Standard Warranty: Buyer will honor Product warranties and indemnities authorized by the manufacturer, including any transferable. 90 days warranty is given for service parts from receipt date. Seller warrants to Buyer that Products purchased hereunder will conform to the applicable manufacturer's specifications for such products and that any value-added work performed by Seller on such Products will conform to applicable Buyer's specifications. If Seller breaches this warranty, Buyer's remedy is limited to (at Seller's election) (1) refund of Buyer's purchase price for such Product (without interest), (2) repair of such Products, or (3) replacement of such Products provided that such Products must be returned to Seller, along with acceptable evidence of purchase within 13 days from date of delivery, transportation charges prepaid. No warranty will apply if the Product has been subject to misuse, neglect, accident or modification.

Limitation of Liabilities: Buyer shall not be entitled to, and Seller shall not be liable for, loss of profit or revenue, promotional or manufacturing expenses, overheads expenses, business interruption cost, loss of data, removal or reinstallation costs, injury to reputation of buyer, punitive damages, loss of contractor orders or any indirect, special, incidental or consequential damages of any nature. Buyer's recovery from seller for any claim shall not exceed the purchase price paid for the affected products irrespective of the nature of the claim whether in contract, tort, warranty, or otherwise. Buyer will indemnify, defend and hold seller harmless from any claims based on (a) Seller's compliance with buyer's designs, specifications, or instructions, (b) Modification of any products by anyone other than Seller, or (c) use in combination with other products not supplied by seller.

Standard Terms and Conditions

Use of Products: Unless otherwise specified. Products sold by Seller are not designed, intended or authorized for use in life support, life sustaining, nuclear, or other applications in which the failure of such Products could reasonably be expected to result in personal injury, loss of life or catastrophic property damage. If buyer uses or sales the Products for use in any such applications: (1) Buyer acknowledges that such use or sale is at Buyer' s sole risk; (2) Buyer agrees that Seller and the manufacturer of the Products are not liable, in whole or in part, for any claim or damage arising from such use; and (3) Buyer agrees to indemnify, defend and hold Seller and the manufacturer of the Products harmless from and against any and all claims, damages, losses, costs, expenses and liabilities arising out of or in connection with such use or sale.

Force Majeure: Seller is not liable for failure to fulfill its obligations for any accepted Order or for delays in delivery due to causes beyond Seller' s reasonable control including, but not limited to, acts of God, natural or artificial disaster, riot, war, strike, delay by carrier, shortage of Product, acts or omissions of other parties, acts or omissions of civil or military authority, Government priorities, changes in law, material shortages, fire, strikes, floods, epidemics, quarantine restrictions, acts of terrorism, delays in transportation or inability to obtain labor, materials or products through its regular sources, which shall be considered as an event of force majeure excusing Seller from performance and barring remedies for non-performance. In an event of force majeure condition, the Seller' s time for performance shall be extended for a period equal to the time lost as a consequence of the force majeure condition without subjecting Seller to any liability or penalty. Seller may, at its option, cancel the remaining performance, without any liability or penalty, by giving notice of such cancellation to the Buyer.

General: (a) Seller will comply with state law for any dispute from buyer. (b) Buyer may not assign this Agreement without the prior written consent of Seller. Seller or its affiliates may perform the obligations under this Agreement. This Agreement is binding on successor and assigns, (c) Products, including software or other intellectual property, are subject to any applicable rights of third parties, such as patents, copyrights and/or user licenses.

Appendix

(If your machine is standard, this page is blank.)

Contact Information

Kaishan Compressor, LLC.,
Add.: 15445 Industrial Park Dr. Loxley, AL, Post code: 36551
Office number: +1 251-202-0577
www.KaishanUSA.com