

ANEST INATA

Air Compressor Price List

Supercedes All Previous Price Lists

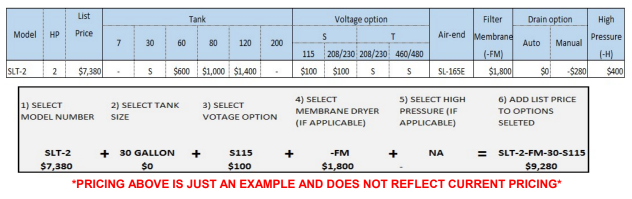
2023 Rev. 1 (April 2023)



ANEST IWATA AIR ENGINEERING, Inc.	Air Compressors and Air-Ends SCROLL AIR-END OF PISTON AIR-END SLB SCROLL BASE MOUNT TYPE SLT TANK MOUNT TYPE SLTE SCROLL TANK MOUNT ENCLOSURE SLE SCROLL ENCLOSURE TYPE OFB OIL-FREE PISTON BASE MOUNT OFT OIL-FREE PISTON TANK MOUNT	1 2 2 3 3 4 4
	Compressor Options REFRIGERATED AIR DRYERS WITH BEKOMAT31 MEMBRANE AIR DRYERS TANK SET FOR SLP/SLE UNITS DRYER-FILTER TANKMOUNT FOR SLP/SLE AND OFT AUTO DRAIN BEKOMAT31 MAIN LINE FILTER MIST SEPARATOR SUPER MIST SEPARATOR MAIN LINE FILTER WITH DP INDICATOR MIST SEPARATOR WITH DP INDICATOR SUPER MIST SEPARATOR WITH DP INDICATOR	5 5 5 5 5 6 6 6 6 6
	Compressor Parts Scroll Service Parts Piston Service Parts	7 8
ANEST IWATA AIR ENGINEERING, Inc. 9525 Glades Drive West Chester, Ohio 45069 Toll Free: 1-800-440-0282 Tel: (513) 755-5130 Fax: (513) 755-1889 Email: inquiry@anestiwata.com		

PRICING GUIDE

Use the following example to determine pricing for your Anest Iwata Compressor: *PRICING BELOW IS JUST AN EXAMPLE AND DOES NOT REFLECT CURRENT PRICING*



Scroll Tank Mount - Model SLT

Scroll Tank Mount - Model SLT

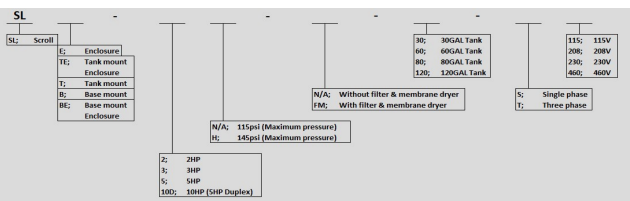
PART NUMBER

Use the following example to help determine the part number for your Anest Iwata Compressor:

List Tank Voltage option Filter Drain option High Model HP Price Air-end Membrane Pressure 7 30 60 80 120 200 Auto Manual 115 208/230 208/230 460/480 (-FM) (-H) SLT-2 2 \$7,380 S \$600 \$1,000 \$1,400 \$100 \$100 S SL-165E \$1,800 \$0 -\$280 \$400

PRICING ABOVE IS JUST AN EXAMPLE AND DOES NOT REFLECT CURRENT PRICING

1) SELECT MO HP	ODEL &		ADD "H" IF HIGH RESSURE UNIT	F) ADD "FM" IF ADDING ILTER/MEMBRANE DRYER		I) ADDTANK BIZE		5) ADD PHASE AND VOLTAGE		6) COMBINE THE SELECTIONS TO CREATE PART NUMBER
SLT-	2	+	NA	+	FM	+	30	+	S115	=	SLT-2-FM-30-S115



PART NUMBER FLOW CHART



Compressor Pumps

Oilless Scroll Pump

				S	CFM	
Model	HP	Max PSI	rpm	@116PSI	@145PSI	List Price
	2	116	2200	5.3	-	
SL-140EB-US	2	145	1850	4.8	4.5	\$5,579
	3	116	3140	8.8	-	ψ0,070
	5	145	2770	7.6	7.5	
SL-165E-US	3	116	1700	7.8	-	\$7,107
0E-100E-00	5	116	3250	14.8	-	φ1,101
SL-1651E-US	3	145	1700	6.6	6.4	\$7,616
02-10012-00	5	145	3150	11.9	11.7	φ1,010
SL-205-US	7.5	116	2800	22.6	-	\$13,729
SL-2051-US	7.5	145	2650	16.5	16.2	\$15,766
SL-210-US	10	116	3200	29.7	-	\$14,117
SL-2101-US	10	145	3100	23.7	23.3	\$16,979

Oilless Reciprocating Pumps

				S	CFM	
Model	HP	Max PSI	rpm	@120PSI	@145/200PSI	List Price
F07P-10-US	1	145	1540	3.2	2.9	\$2,135
F15P-10-US	2	145	1240	5.7	5.3	\$2,269
F22BP-10-US	3	145	1100	9.2	8.4	\$3,797
F37BP-10-US	5	145	1050	13.1	12.4	\$4,816
F55P-10-US	7.5	145	1040	20.7	20.5	\$7,751
F55P-14-US	7.5	200	940	-	19.5/19.1	\$8,381
F75P-14-US	10	200	1260	29.1	-	\$9,279
1731-14-00	10	200	940	-	25.6	ψ0,210
F110P-14-US	15	200	1100	40.3	-	\$10,806
	15	200	1050	-	37.3	ψ10,000

**High Pressure pumps available

Oilless Reciprocating Booster Pump

				S	CFM	
Model	HP	Max PSI	rpm	@145PSI	@200/290PSI	List Price
BRF15-10-J	1/2	145	1150	21.2	-	\$2,790
BRF37-14-J	5	200	1110	41.1	38.1	\$5,434
BRF55-14-J	7.5	200	1120	64	62	\$8,769
BRF75-20-J	10	290	960	90	71	\$21,233
BRF110-10-J	15	145	1100	150	-	\$17,586

* SCFM depends on inlet pressure



SCROLL COMPRESSORS

Scroll Base	Moun	t - Model	SLB													
		List			т	ank				١	oltage option	on			Drain option	High
Model HP	Price	7	30	60	80	120	240		Single Phas	е	Three	Phase	Air-end	Auto	Pressure	
			,	00	00	00	120	240	115	208	230	208/230	460/480		Auto	(-H)
SLB-2	2	\$7,011	-	-	-	-	-	-	\$100	\$500	\$100	s	s	SL-140EB-US		\$400
SLB-3	3	\$7,381	-	-	-	-	-	-	-	\$500	\$200	s	s	SL-165E-US		\$700
SLB-5	5	\$8,709	-	-	-	-	-	-	-	-	\$700	s	s	SL-165E-US		\$700
SLB-7.5	7.5	\$12,683	-	-	-	-	-	-	-	-	-	s	s	SL-205-US	-	\$1,680
SLB-10	10	\$14,993	-	-	-	-	-	-	-	-	-	s	S	SL-210-US	-	\$2,360

- : Indicates option not available S: Indicates standard equipment

S: Indicates standard equipmen

Scroll Base Mount Enclosure - Model SLBE

		List			Т	ank				V	oltage option	on			Drain option	High
Model	HP	Price	7	30	60	80	120	240		Single Phas	е	Three	Phase	Air-end	Auto	Pressure
SIRE 2 2							.20	2.10	115	208	230	208/230	460/480		, lato	(-H)
SLBE-2	2	\$8,525	-	-	-	-	-	-	\$100	\$500	\$100	s	S	SL-140EB-US	-	\$400
SLBE-3	3	\$9,039	-	-	-	-	-	-	-	\$500	\$200	s	S	SL-165E-US	-	\$700
SLBE-5	5	\$10,334	-	-	-	-	-	-	-	-	\$700	s	s	SL-165E-US	-	\$700

- : Indicates option not available S: Indicates standard equipment



Scroll Tank Mount - Model SLT

		List			г	ank				١	/oltage option	on			Filter	Drain option	High
Model	HP	Price	7	30	60	80	120	240	:	Single Phas	e	Three	Phase	Air-end	Membrane	Auto	Pressure
				00	00	00	120	240	115	208	230	208/230	460/480		(-FM)	71010	(-H)
SLT-2	2	\$10,130	-	\$0	\$600	\$1,000	-	-	\$100	\$500	\$100	s	s	SL-140EB-US	\$1,890	S	\$400
SLT-3	3	\$10,956	-	\$0	\$600	\$1,000	-	-	-	\$500	\$200	s	s	SL-165E-US	\$2,415	S	\$700
SLT-5	5	\$12,463	-	\$0	\$600	\$1,000	\$1,500	-	-	-	\$700	s	s	SL-165E-US	\$2,625	S	\$700
SLT-7.5	7.5	\$16,835	-	-	-	\$0	\$1,500	-	-	-	-	s	S	SL-205-US	-	S	\$1,680
SLT-10	10	\$20,757	-	-	-	\$0	\$1,500	-	-	-	-	s	s	SL-210-US	-	S	\$2,360
SLT-10D	10	\$22,583	-	-	-	-	\$0	\$1,500	-	-	-	s	s	SL165E-US	\$3,600	S	\$1,400
SLT-15D	15	\$30,035	-	-	-	-	\$0	\$1,500	-	-	-	s	s	SL-205-US	-	S	-
SLT-20D	20	\$36,570	-	-	-	-	\$0	\$1,500	-	-	-	S	S	SL-210-US		S	-

Tank size in Gallons

- : Indicates option not available
S: Indicates standard equipment
**Aftercooler Included

Scroll Tank Mount with Refrigerated Drver - Model SLT-FRD

		List			Т	ank				١	/oltage opti	on			Filter	Drain option	High
Model	HP	Price	7	30	60	80	120	200	115	Single Phas 208	e 230	Three 208/230	Phase 460/480	Air-end	Membrane (-FM)	Auto	Pressu (-H)
SLT-5-FRD	5	\$16,584	-	-	\$0	-	-	-	-	-	-	s	s	SL-165E-US	-	s	\$70
SLT-7.5-FRD	7.5	\$20,462	-	-	-	\$0		-	-	-	-	s	s	SL-205-US	-	s	\$1,68
LT-10-FRD	10	\$25,699	-	-	-	\$0		-	-	-	-	s	s	SL-210-US	-	s	\$2,36
							F	PART N	UMBER I	FLOW CI	HART		S:	Indicates stand **Afterc	ard equipment		
SL SL; Scroll	E; TE; B; BE;	Enclosure Tank mount Enclosure Tank mount Base mount Base mount Enclosure		3; 3			- si (Maxim si (Maxim		4; With f	– ut filter & n	60; 80; 120; nembrane				3; 208V 0; 230V 0; 460V		



SCROLL COMPRESSORS

Scroll Tank Mount Enclosure - Model SLTE

		List			Та	nk				\	/oltage o	otion			Filter	Drain option	High
Model	HP	Price	7	30	60	80	120	240	s	ingle Pha	se	Three	Phase	Air-end	Membrane	Auto	Pressure
							.20	2.0	115	208	230	208/230	460/480		(-FM)	71010	(-H)
SLTE-2	2	\$11,623	-	\$0	\$600	-	-	-	\$200	\$500	\$200	S	S	SL-140EB-US	\$2,200	S	\$400
SLTE-3	3	\$12,337	-	\$0	\$600	-	-	-	-	\$500	\$200	S	S	SL-165E-US	\$2,530	S	\$700
SLTE-5	5	\$13,922	-	\$0	\$600	\$1,000	\$1,500	-	-	-	\$700	s	s	SL-165E-US	\$2,750	s	\$700
SLTE-7.5	7.5	\$19,053	-	-	-	\$0	\$1,500	-	-	-	-	s	s	SL-205-US	-	s	-
SLTE-10	10	\$24,267	-	-	-	\$0	\$1,500	-	-	-	-	s	S	SL-210-US	-	s	-
SLTE-10D	10	\$27,147	-	-	-	-	\$0	\$1,500	-	-	-	s	S	SL-165E-US	\$3,990	s	\$1,400
SLTE-15D	15	\$34,281	-	-	-	-	\$0	\$1,500	-	-	-	s	S	SL-205-US	-	s	-
SLTE-20D	20	\$43,100	-	-	-	-	\$0	\$1,500	-	-	-	s	s	SL-210-US	-	s	-

*Tank size in Gallons'

- : Indicates option not available S: Indicates standard equipment **Aftercooler Included

Scroll Tank Mount Englosure with Refrigerated Dryer - Model SLTE-FRD

		List			Tai	nk				V	/oltage O	ption			Filter	Drain option	High
Model	HP	Price	7	30	60	80	120	200	S	ingle Pha	se	Three	Phase	Air-end	Membrane	Auto	Pressure
				00			1.20	200	115	208	230	208/230	460/480		(-FM)	71010	(-H)
SLTE-5-FRD	5	\$17,642	-	-	\$0	-		-	-	-	-	s	s	SL-165E-US	-	s	-
SLTE-7.5-FRD	7.5	\$21,830	-	-	-	\$0		-	-	-	-	s	s	SL-205-US	-	s	-
SLTE-10-FRD	10	\$27,073	-	-	-	\$0		-	-	-	-	s	S	SL-210-US	-	s	-

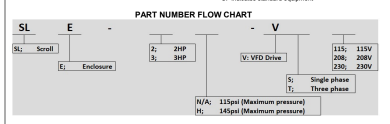
Tank size in Gallons

- : Indicates option not available S: Indicates standard equipment **Aftercooler Included

Scroll Enclosure - Model SLE (with VFD Drive)

		List	Tank		Vo	Itage optic	on			Drain Option	High	ĺ		
Model	HP	Price	7	s	ingle Phas	e	Three	Phase	Air-end	Auto	Pressure			
			-	115	208	230	208/230	460/480			(-H)	1		đ
SLE-2	2	\$10,164	\$0	-	\$500	\$100	s	s	SL-140EB-US	s	\$400	Í		
SLE-3	3	\$10,673	\$0	-	\$500	\$200	s	s	SL-165E-US	s	\$700	l I	ORFINER BOROLL	
			Tank si	ze in gallor	ns		-: Indica	ates optio	n not available					

- : Indicates option not available S: Indicates standard equipment



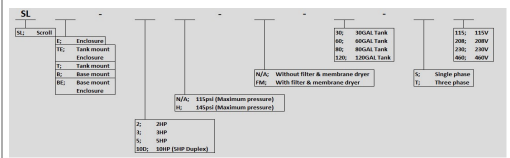
Scroll Enclosure - Model SLE (UL Controls & BACnet)

		List	Tank		Vo	Itage optio	on			Drain Option	High
Model	HP	Price	7	S	Single Phas		Three	Phase	Air-end		Pressure
			'	115	208	230	208/230	460/480		Auto	(-H)
SLE-5	5	\$12,081	\$0	-	-	-	S	S	SL-165E-US	S	\$700
SLE-10	10	\$27,819	-	-	-	-	S	S	SL-165E-US	S	\$1,400
SLE-15	15	\$34,980	-	-	-	-	S	S	SL-165E-US	S	\$2,100
SLE-20	20	\$46,002	-	-	-	-	S	S	SL-165E-US	S	\$2,800
SLE-30	30	\$66,627	-	-	-	-	S	S	SL-165E-US	S	\$4,200
SLE-40	40	\$81,180	-	-	-	-	S	S	SL-165E-US	S	\$5,600
SLE-50	50	\$98,153	-	-	-	-	S	S	SL-210-US	S	-
SLE-60	60	\$110,275	-	-	-	-	S	S	SL-210-US	S	-

Tank size in gallons

- : Indicates option not available S: Indicates standard equipment





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4

RECIPROCATING COMPRESSORS

Piston Base Mount - Model OFB

		List			Та	ank				V	/oltage op	otion			Drain option				
Model	HP	Price	7	30	60	80	80 120 24		s	Single Phase		Single Phase		Three Phase		Three Phase		Air-end	Auto
				00	00	00	120	240	115	208	230	208/230	460/480		Auto				
OFB-3	3	\$7,036	-	-	-	-	-	-	-	\$500	\$100	S	S	F37BP-10-US	-				
OFB-5	5	\$8,015	-	-	-	-	-	-	-	-	\$700	s	S	F55P-10-US	-				
OFB-7.5	7.5	\$9,564	-	-	-	-	-	-	-	-	-	s	S	F75P-14-US	-				
OFB-10	10	\$10,776	-	-	-	-	-	-	-	-	-	s	S	F110P-14-US	-				
OFB-15	15	\$11,989	-	-	-	-	-	-	-	-	-	s	s	F110P-14-US	-				

- : Indicates option not available S: Indicates standard equipment



Piston Tank Mount - Model OFT

Model HP	List			Ta	ank				\	/oltage o	otion		Filter	Drain option	
HP	Price	7	30	60	80	120	240	s	ingle Pha	se	Three	Three Phase Air-end		Membrane	Auto
		'	00	00	00	120	240	115	208	230	208/230	460/480		(-FM)	Auto
1	\$6,600	-	\$0	-	-	-	-	\$100	\$100	\$100	-	-	F07P-10-US	\$2,200	s
2	\$8,294	-	\$0	-	-	-	-	\$200	\$500	\$200	s	S	F15P-10-US	\$2,200	s
3	\$11,183	-	-	\$0	-	-	-	-	\$500	\$200	s	s	F37BP-10-US	\$2,530	s
5	\$11,893	-	-	\$0	\$600	-	-	-	-	\$700	s	s	F55P-10-US	\$2,750	s
7.5	\$13,698	-	-	-	\$0	\$800	-	-	-	-	S	s	F75P-14-US	\$3,360	s
10	\$17,267	-	-	-	\$0	\$800	-	-	-	-	S	s	F110P-14-US	\$3,990	s
15	\$21,010	-	-	-	-	\$0	-	-	-	-	s	s	F110P-14-US	-	s
20	\$27,143		-	-	-	\$0	-	-	-	-	S	s	F110P-14-US	-	s
30	\$34,904	-	-	-	-	-	\$0	-	-	-	s	s	F110P-14-US	-	s
	1 2 3 5 7.5 10 15 20	1 \$6,600 2 \$8,294 3 \$11,183 5 \$11,893 7.5 \$13,698 10 \$17,267 15 \$21,010 20 \$27,143	Image 7 1 \$6,600 - 2 \$8,294 - 3 \$11,183 - 5 \$11,893 - 7.5 \$13,698 - 10 \$17,267 - 15 \$21,010 - 20 \$27,143 -	Image 7 30 1 \$6,600 - \$0 2 \$8,294 - \$0 3 \$11,183 - - 5 \$11,893 - - 7.5 \$13,698 - - 10 \$17,267 - - 15 \$21,010 - - 20 \$27,143 - -	Image 7 30 60 1 \$6,600 - \$0 - 2 \$8,294 - \$0 - 3 \$11,183 - - \$0 5 \$11,893 - - \$0 7.5 \$13,698 - - - 10 \$17,267 - - - 15 \$21,010 - - - 20 \$27,143 - - -	Image 7 30 60 80 1 \$6,600 - \$0 - - 2 \$8,294 - \$0 - - 3 \$11,183 - - \$0 - 5 \$11,893 - - \$0 \$600 7.5 \$13,698 - - \$0 \$0 10 \$17,267 - - \$0 \$0 15 \$21,010 - - \$0 - 20 \$27,143 - - - -	Image 7 30 60 80 120 1 \$6,600 - \$0 - - - 2 \$8,294 - \$0 - - - - 3 \$11,183 - - \$0 - - - 5 \$11,893 - - \$0 \$600 - 7.5 \$13,698 - - \$0 \$800 10 \$17,267 - - \$0 \$800 15 \$21,010 - - \$0 \$0 20 \$27,143 - - \$0 \$0	Image 7 30 60 80 120 240 1 \$6,600 - \$0 - - - - 2 \$8,294 - \$0 - - - - 3 \$11,183 - - \$0 - - - - 5 \$11,893 - - \$0 \$600 - - 7.5 \$13,698 - - \$0 \$800 - 1 10 \$17,267 - - \$0 \$800 - 15 \$21,010 - - - \$0 \$0 - 20 \$27,143 - - - \$0 \$0 -	Image 7 30 60 80 120 240 15 1 \$6,600 - \$0 - - - 5 110 2 \$8,294 - \$0 - - - - \$200 3 \$11,183 - - \$50 - - - - 5 \$11,893 - - \$00 \$600 - - - 7.5 \$13,698 - - - \$00 \$800 - - 10 \$17,267 - - \$0 \$800 - - 15 \$21,010 - - - \$0 \$0 - - 20 \$27,143 - - - \$0 \$0 - -	HP Price 7 30 60 80 120 240 Supplementation 1 \$6,600 \$0 \$100 \$100 \$100 2 \$82,24 \$0 \$200 \$500 3 \$11,183 \$00 \$200 \$500 5 \$11,893 \$00 \$00 \$00 5 \$11,893 \$00 \$600 \$00 5 \$13,698 \$00 \$800 10 \$17,267 \$00 \$800 15 \$21,010 \$0 \$00 20 \$27,143 \$0 \$0	HP Price 7 30 60 80 120 240 Single Phase 1 \$6,600 - \$0 - - - - 115 208 230 1 \$6,600 - \$0 - - - - \$100 \$100 \$100 \$100 2 \$82,294 - \$0 - - - - \$200 \$200 \$200 3 \$11,183 - - \$0 - - - - \$200 \$200 5 \$11,893 - - \$0 \$200 - - - \$200 \$200 5 \$11,893 - - \$0 \$800 - - \$200 \$200 5 \$13,698 - - \$0 \$800 - - - 1 10 \$17,267 - - - \$0 \$80	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	HP Price 7 30 60 80 120 240 Essection Three base Alirend 1 \$6,600 - \$0 - 5 - 115 208 230 260/230 460/480 1 \$\$6,600 - \$\$0 - - - \$\$100 \$\$100 \$\$100 5.00 - F07P-10-US 2 \$\$8,294 - \$\$0 - - - \$\$200 \$\$500 \$\$200 \$\$0 \$\$0 F15P-10-US 3 \$\$11,183 - - \$\$0 \$\$0 - \$\$0 \$\$200 \$\$00 \$\$0 \$\$75P-10-US 5 \$\$11,893 - - \$\$0 \$\$600 - - \$\$0 \$\$00 \$\$00 \$\$00 \$\$00 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100 \$\$100	

S: Indicates standard equipment

Piston Tank Mount Enclosure - Model OFTE

List		List	Tank							V	oltage o	otion		Filter	Drain option	
Model	HP	Price	7	30	60	80	120	240	S	ingle Pha	se	Three	Phase	Air-end	Membrane	Auto
			'	00	00	00	120	240	115	208	230	208/230	460/480		(-FM)	Auto
OFTE-30D-240	30	\$46 131						\$0				9	s	E110P-14-US		s

- : Indicates option not available



Piston Tank Mount with Refrigerated Dryer - Model OFT-FRD

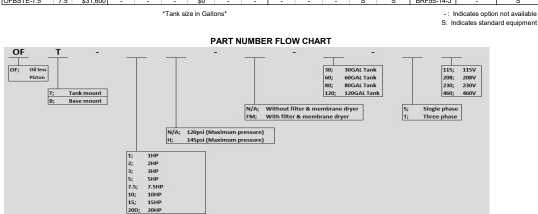
Tank size in Gallons

		List			Ta	ink			Voltage option					_	Filter	Drain option
Model	HP	Price	7	30	60	80	120	240	S	ngle Pha	se	Three	Phase	Air-end	Membrane	Auto
					00	00	120	240	115	208	230	208/230	460/480		(-FM)	74410
OFT-5-FRD	5	\$15,259	-	-	\$0	-	-	-	-	-	-	s	s	F37BP-10-US	-	s
OFT-7.5-FRD	7.5	\$17,718	-	-	-	-	\$0	-	-	-	-	s	s	F55P-10-US	-	s
OFT-10-FRD	10	\$21,714	-	-	-	-	\$0	-	-	-	-	s	s	F75P-14-US	-	s
OFT-15-FRD	15	\$24,827	-	-	-	-	\$0	-	-	-	-	s	S	F110P-14-US	-	s
	Tank size in Gallons													- : Ir	ndicates option	n not available

S: Indicates standard equipment **Aftercooler Included

Booster Piston Enclosre - Model OFBSTE

		List			Ta	ank				V	/oltage o	ption			Filter	Drain option
Model	HP	Price	7	30	60	80	120	240	s	ingle Pha	se	Three	e Phase	Air-end	Membrane	Auto
			· '	50	00	00	120	240	115	208	230	208/230	460/480		(-FM)	Auto
OFBSTE-7.5	7.5	\$31,600	-	-	-	\$0	-	-	-	-	-	s	s	BRF55-14-J	-	s





Compressor Options

	•		¢4 505
Compressor Upgrades	802160	10 SCFM, NPT 3/8 IN, 1PH, 115V	\$1,525 \$1,624
Refrigerated Air Dryers with float auto drain	802150 802140	15 SCFM, NPT 1/2 IN, 1PH, 115V 25 SCFM, NPT 3/4 IN, 1PH, 115V	\$1,634 \$1,770
	802140	41 SCFM, NPT 3/4 IN, 1PH, 115V	\$1,779 \$1,024
	802130	59 SCFM, NPT 3/4 IN, 1PH, 115V	\$1,924 \$2,311
	802120	71 SCFM, NPT 1 IN, 1PH, 115V	\$2,311 \$2,493
	802050	113 SCFM, NPT 1 IN, 1PH, 115V	\$2,493 \$3,509
	802040	113 SCFM, NPT 1 IN, 1PH, 230V	\$3,509 \$3,509
	802030	166 SCFM, NPT 1 1/2 IN, 1PH, 230V	\$3,509 \$4,114
	802030	247 SCFM, NPT 2 IN, 1PH, 230V	\$9,922
	802020	335 SCFM, NOT 2 IN, 1PH, 230V	\$9,922 \$11,495
	802010	335 SCEWI, NOT 2 IN, TEH, 230V	ΦΤΤ,495
Compressor Upgrades	800510	10 SCFM, NPT 3/8 IN	\$2,085
Membrane Air Dryers	800580	11 SCFM, NPT 3/8 IN	\$2,301
(with 0.01 micron filter	800650	15 SCFM, NPT 3/8 IN	\$2,516
and float auto drain)	800660	22 SCFM, NPT 3/4 IN	\$2,987
Compressor Upgrades	ART-80	80 GALLON TANK SET - 10/15 HP	\$3,358
Tank Set for SLP/SLE units	ART-120	120 GALLON TANK SET- 20HP	\$4,043
	ART-200	200 GALLON TANK SET - 30/40 HP	\$5,058
	ART-240	240 GALLON TANK SET - 30/40 HP	\$5,904
	ART-400	400 GALLON TANK SET - 50/60 HP	\$12,975
Compressor Upgrades	DFT-80-D35	7.5HP TANK DRYER - 80 GALLON TANK	\$9,459
Dryer-Filter Tankmount for	DFT-80-D50	10/15HP TANK DRYER - 80 GALLON TANK	\$9,801
SLP/SLE and OFT-7.5/10/15/20D	DFT-120-D75		\$12,681
		5 30HP TANK DRYER - 120 GALLON TANK	\$14,381
		0 40HP TANK DRYER - 120 GALLON TANK	\$15,056
Compressor Upgrades	800640	30 SCFM, NPT 3/4 IN	\$3,278
Membrane Air Dryers (with	800610	49 SCFM, NPT 3/4 IN	\$4,066
0.01 micron filter and drain)	800630	58 SCFM, NPT 1 1/2 IN	\$8,654
,	800620	90 SCFM, NPT 1 1/2 IN	\$9,517
Comprose ar Unavedes	190900		¢с74
Compressor Upgrades Auto Drain BEKOMAT31	180890 180910	CONDENSATE DISCHARGE DRAIN	\$571 \$251
AULO DI AITI DENOMATSI	100910	CONDENSATE DISCHARGE DRAIN (OPT)	\$351



Compressor Options

Compressor Upgrades	900010	25 SCFM, NPT 3/8 IN	\$254
Main Line Filter (3 microns)	900020	50 SCFM, NPT 1/2 IN	\$294
	900030	80 SCFM, NPT 3/4 IN	\$395
	900040	125 SCFM, NPT 1 IN	\$496
	900050	160 SCFM, NPT 1 1/2 IN	\$686
Compressor Upgrades	900110	27 SCFM, NPT 3/8 IN	\$166
Mist Separator (0.3 microns)	900120	54 SCFM, NPT 1/2 IN	\$217
	900130	79 SCFM, NPT 3/4 IN	\$294
	900140	132 SCFM, NPT 1 IN	\$370
	900150	214 SCFM, NPT 1 1/2 IN	\$508
Compressor Upgrades	900200	17 SCFM, NPT 3/8 IN	\$166
Super Mist Separator	900210	50 SCFM, NPT 1/2 IN	\$178
(0.01 microns)	900220	80 SCFM, NPT 3/4 IN	\$319
	900230	125 SCFM, NPT 1 IN	\$432
	900240	160 SCFM, NPT 1 IN	\$611
Compressor Upgrades	900310	3 MICRON, 25 SCFM, NPT 3/8 IN	\$294
Main Line Filter with	900320	3 MICRON, 50 SCFM, NPT 1/2 IN	\$356
DP Indicator (3 microns)	900330	3 MICRON, 80 SCFM, NPT 3/4 IN	\$458
, , , , , , , , , , , , , , , , , , ,	900340	3 MICRON, 125 SCFM, NPT 1 IN	\$560
	900350	3 MICRON, 160 SCFM, NPT 1 1/2 IN	\$777
Compressor Upgrades	900410	0.3 MICRON, 25 SCFM, NPT 3/8 IN	\$191
Mist Separator With	900420	0.3 MICRON, 54 SCFM, NPT 1/2 IN	\$254
DP Indicator (0.3 microns)	900430	0.3 MICRON, 79 SCFM, NPT 3/4 IN	\$331
	900440	0.3 MICRON, 132 SCFM, NPT 1 IN	\$407
	900450	0.3 MICRON, 214 SCFM, NPT 1 IN	\$548
Compressor Upgrades	900500	0.01 MICRON, 17 SCFM, NPT 3/8 IN	\$191
Super Mist Separator With	900510	0.01 MICRON, 35 SCFM, NPT 1/2 IN	\$217
DP Indicator (0.1 microns)	900520	0.01 MICRON, 71 SCFM, NPT 3/4 IN	\$432
· · · · · ·	900530	0.01 MICRON, 132 SCFM, NPT 1 IN	\$548
	900540	0.01 MICRON, 214 SCFM, NPT 1 1/2 IN	\$661
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Compressor Parts

Scroll Service Part	180720	Intake Filter Element	\$20
	180730	Intake Filter Element	\$28
	180740	Intake Filter Element	\$3:
	180890	Auto Drain (BEKOMAT31)	\$57 ⁻
	180910	Auto Drain (OPT50)	\$35
	120710	V-Belt (3VX-450)	\$34
	120690	V-Belt (3VX-425)	\$39
	120750	V-Belt (3VX-500)	\$52
	132010	Magnetic Switch	\$150
	132020	Magnetic Switch	\$198
	132030	Magnetic Switch	\$220
	132110	Magnetic Switch	\$99
	132150	Magnetic Switch	\$21
	132160	Magnetic Switch	\$25
	132180	Magnetic Switch	\$30
	9SMSON20-2	00-6 Magnetic Switch (SLP units)	\$28
	120260	Sheave	\$14
	120110	Sheave	\$18
	180960	Pressure Switch	\$8
	180980	Pressure Switch (460V)	\$9
	180010	After Cooler	\$46
	06635030	O-ring	\$3
	180310	Check Valve	\$5
	05929630	Check Valve	\$16
	92834090	Tip Seal for SL-140EB	\$59
	92832070	Tip Seal for SL-165E-US	\$70
	92834090	Tip Seal for SL-140EB (145psig)	\$59
	92832080	Tip Seal for SL-1651E-US (145psig)	\$70
	92780170	Tip Seal for SL-205-US	\$1,22
	92728190	Tip Seal for SL-210-US	\$1,31
	92610021	Grease Cartridge	\$26
	97302000	Grease Gun	\$12
	92583130	Grease Gun Nozzle	\$4



Compressor Parts

Piston Service Part	180720	Intake Filter Element	\$2
	180730	Intake Filter Element	\$2
	180740	Intake Filter Element	\$33
	180890	Auto Drain (BEKOMAT31)	\$57
	120610	V-Belt (A-41)	\$2
	120790	V-Belt (A-51)	\$3
	120840	V-Belt (B-67)	\$5
	120730	V-Belt (B-75)	\$5
	120650	V-Belt (B-84)	\$6
	120660	V-Belt (B-87)	\$6
	120670	V-Belt (B-89)	\$6
	120810	V-Belt (B-94)	\$73
	132010	Magnetic Switch	\$15
	132020	Magnetic Switch	\$21
	132030	Magnetic Switch	\$22
	132040	Magnetic Switch	\$25
	132050	Magnetic Switch	\$27
	132060	Magnetic Switch	\$48
	180960	Pressure Switch	\$8
	180970	Pressure Switch	\$9
	180060	After Cooler	\$97
	91936640	Gasket Set	\$14
	91937681	Gasket Set (HP)	\$164
	91936680	Gasket Set (LP)	\$19
	91936670	Gasket Set (HP)	\$17
	91933630	Valve Gasket Set	\$31
	91933640	Valve Gasket Set	\$31
	91934683	Valve Gasket Set	\$36
	91933681	Valve Gasket Set (LP)	\$43
	91934691	Valve Gasket Set (LP)	\$38
	91246640	Piston Ring Set	\$9
	91236650	Piston Ring Set	\$14
	91236681	Piston Ring Set	\$23
	91236671	Piston Ring Set	\$19
	91930680	Piston Ring Set	\$23
	91924680	Wrist Pin	\$13
	91485680	Grease Kit	\$124
	91904640	Piston Set	\$48
	9CSV-37FUE1-6	Piston Set	\$84
	91916681	Piston Set	\$88
	91909671	Piston Set	\$96
	91923680	Piston Set	\$84

ANEST IWATA AIR ENGINEERING, Inc. Standard Warranty

ANEST IWATA AIR ENGINEERING warrants Compressor System manufactured by and bearing ANEST IWATA name to be free from defects in material and workmanship on the date of start-up by an authorized ANEST IWATA AIR ENGINEERING distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by ANEST IWATA AIR ENGINEERING, ANEST IWATA AIR ENGINEERING will, for a period of twelve (12) months from the date of start-up, or five thousands (5,000) hours of use, whichever ocurs first, repair or replace any part of the equipment determined by ANEST IWATA Air Engineering to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with ANEST IWATA's written recommendations. The start-up sheet should be submitted within a week of start-up by either fax or e-mail to ANEST IWATA Air Engineering. Without the submission, the warranty might be denied.

This warranty does not cover, and ANEST IWATA AIR ENGINEERING shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-ANEST IWATA component parts. Nor shall ANEST IWATA AIR ENGINEERING be liable for malfunction, damage, or wear caused by the incompatibility of ANEST IWATA equipment of structures, accessories, equipment or materials not supplied by ANEST IWATA AIR ENGINEERING, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by ANEST IWATA AIR ENGINEERING.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective for examination by ANEST IWATA AIR ENGINEERING to verify the claimed defect. If the claimed defect is verified, ANEST IWATA AIR ENGINEERING will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

This warranty is exclusive, and is in lieu of any other warranties, express or implied, including but not limited to warranty of merchantability or warranty of fitness for a particular purpose.

ANEST IWATA AIR ENGINEERING's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of start-up.

ANEST IWATA AIR ENGINEERING, INC. makes no warranty, and disclaims all implied warranties of merchantability and fitness for a particular purpose in connection with accessories, equipment, materials or components sold but not manufactured by ANEST IWATA. These items sold, but not manufactured by ANEST IWATA (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. ANEST IWATA AIR ENGINEERING will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will ANEST IWATA AIR ENGINEERING be liable for indirect, incidental, special or consequential damages resulting from ANEST IWATA AIR ENGINEERING supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of ANEST IWATA AIR ENGINEERING, or otherwise.

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