

CASERIES RECIPROCATING AIR COMPRESSORS



CHALLENGE AIR QUALITY. CAST IRON DURABILITY.

CHALLENGE AIR.

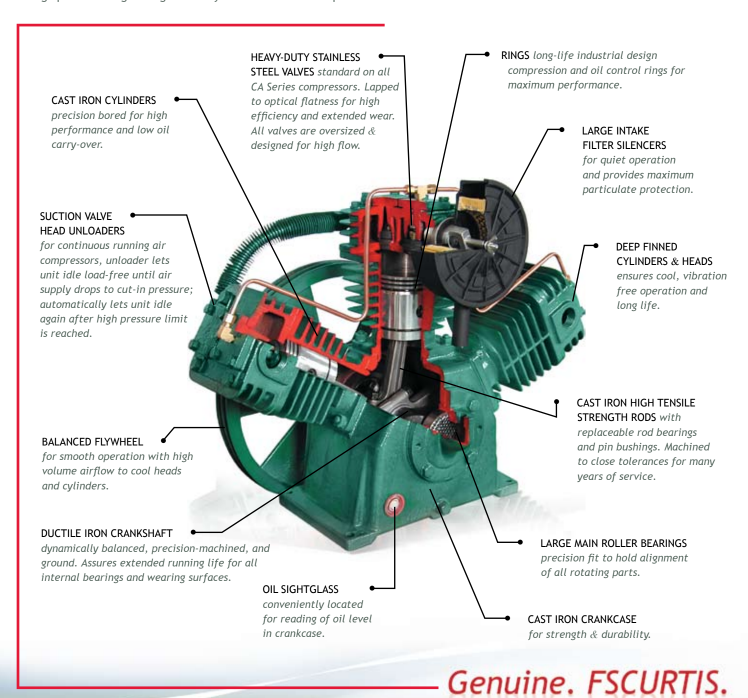
FSCURTIS® BASIC PUMPS

Industrial Design 1/2 - 15HP Single & Two-Stage up to 175 PSI

SELECT CA SERIES FOR QUALITY, ENERGY EFFICIENCY AND VALUE

Since 1854, CURTIS Air Compressors has empowered generations with the air power needed to support and grow efficient industrial, manufacturing, automotive, and service businesses. Today, FSCURTIS' revolutionary CA Series reciprocating air compressors are built to be rugged, reliable and include cast iron construction for long-lasting durability.

Durability is not unique to the CA Series. Long performance life is built into all FSCURTIS air compressors. End users request FSCURTIS by brand name because of the reputation often passed down from one generation to the next, one operations manager to the next. Look inside the basic pump to see how high quality components and forward thinking design provides long-lasting durability for all FSCURTIS compressors.



PRECISION BUILT.

SIMPLEX COMPRESSORS

Heavy Duty Cast Iron Construction

COMPRESSOR RELIABILITY

Standard Equipment

- ASME air receiver built with heavy gauge steel
- Vertical or horizontal mount
- U.L. approved pressure switch
- OSHA approved beltguard totally enclosed
- ASME approved safety relief valve
- ASME approved discharge air service valve
- Slow V-belt drive
- Automatic start-stop control
- Large metal intake filter-silencers
- · Manual condensate tank drain valve
- Dial read-out pressure gauge indicator
- Low power consumption
- · Loadless starting
- · Factory oil filled
- 5 year limited warranty



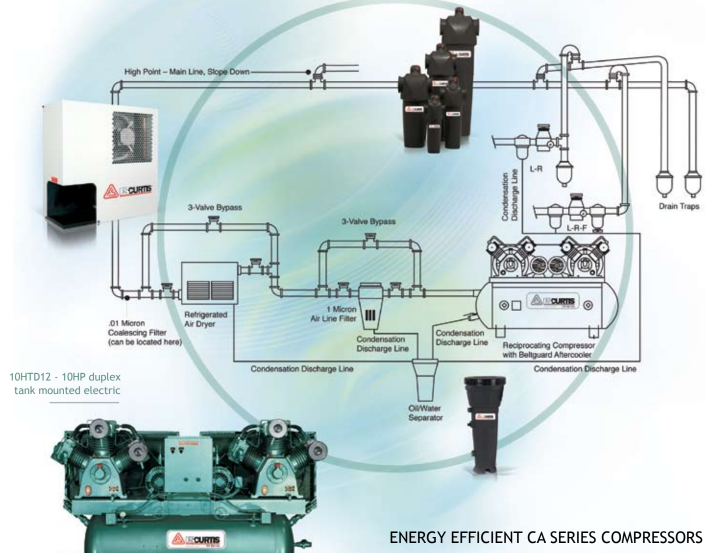
10HT12 - 10HP simplex tank mounted electric

							Dimensio	Approx.	
HP	Model		Tank	Pump	CYL	CFM @	LxV	Weight	
	Horizontal	Vertical	Gal.			175 PSI	Horizontal	Vertical	Lbs.
3	3HT6	3VT6	60	E-23	3	8.1	50 x 22 x 40	33 x 22 x 68	439
5	5HT8	5VT8	80	E-50	3	17.4	64 x 23 x 47	36 x 25 x 72	525
5	5HT12	5VT12	120	E-50	3	17.4	72 x 26 x 54	36 x 32 x 78	795
5	5E2HT8	5E2VT8	80	E-57	2	18.0	64 x 23 x 49	36 x 25 x 74	510
7.5	7E2HT8	7E2VT8	80	E-57	2	23.2	64 x 23 x 49	36 x 25 x 74	530
10	10HT8	na	80	E-71	3	34.2	64 x 26 x 50	na	670
10	10HT12	10VT12	120	E-71	3	34.2	73 x 28 x 55	38 x 32 x 80	940
15	15HT12	na	120	E-15	3	46.5	73 x 30 x 58	na	1080

	Model					CFM @	Dimensio	n - Inches	Approx.
HP			Tank	Pump	CYL		LxV	Weight	
	Horizontal	Vertical	Gal.			125 PSI	Horizontal	Vertical	Lbs.
2	2HS3	2VS3	30	ES-10	2	7.0	42 x 20 x 34	28 x 20 x 58	270
3	3HS6	3VS6	60	ES-20	3	10.4	50 x 22 x 40	33 x 22 x 68	439
5	5ES50HS8	5ES50VS8	80	ES-50	3	19.5	64 x 23 x 45	36 x 25 x 72	525
7.5	7HS8	7VS8	80	ES-50	3	23.4	64 x 23 x 47	36 x 25 x 74	535
10	10HS12	10VS12	120	ES-100	3	37.7	73 x 28 x 55	38 x 32 x 80	940
15	15HS12	na	120	ES-150	3	53.3	73 x 29 x 58	na	1080

CHALLENGE AIR.





DUPLEX COMPRESSORS

- Alternator control panel mounted with motor starters
- Compressors alternate during normal operation
- Both compressors run when system demands
- System reduces electrical cost and eliminates downtime

						Dimensions	Approx.	
HP Model		Tank	Pump	CYL	CFM @	LxWxH	Weight	
		Gal.			175 PSI	Inches	Lbs.	
5	5HTD12	120	E-50	3	34.8	74 x 26 x 51	940	
5	5E2HTD12	120	E-57	2	36.0	74 x 26 x 53	910	
7.5	7E2HTD12	120	E-57	2	46.4	74 x 26 x 53	930	
7.5	7HTD12	120	E-71	3	52.4	78 x 28 x 55	1205	
10	10HTD12	120	E-71	3	68.4	78 x 28 x 55	1225	
15	15HTD20	200	E-15	3	93.0	88 x 32 x 64	1755	

ENERGY SAVING.

GAS AND DIESEL DRIVEN COMPRESSORS

	RIVEN - TWO STA e Idle Control and			ith Alterna	tor		Dimensions	
HP	Model	Engine	Tank	Pump	Cylinder	CFM @	LxWxH	Approx. Weight
			Gal.			175 PSI	Inches	Lbs.
13	13E2GT3-HE	HONDA	30	E-57	2	22.0	42 x 21 x 43	460
13	13E2GT6-HE	HONDA	60	E-57	2	22.0	50 x 22 x 50	510
13	13E2GT3-K	KOHLER	30	E-57	2	22.0	42 x 21 x 43	475
13	13E2GT6-K	KOHLER	60	E-57	2	22.0	50 x 22 x 50	525
18*	18GT6-K	KOHLER	60	E-71	3	34.2	52 x 25 x 56	760

^{*18} HP engine requires auxiliary fuel tank

13E2GT3-HE 13HP tank mounted Honda gas driven



13E2GT3-K 13HP tank mounted Kohler gas driven



ENGINEERED QUALITY

Standard Equipment

- Heavy cast iron pump construction for dependable operation
- Slow speed design for extended life
- OSHA approved belt guard totally enclosed
- ASME approved air receiver
- 12V D.C. starter with alternator
- Engine idle control

9E2GT3-YB 9HP tank mounted Yanmar diesel driven



DIESEL DRIVEN - TWO STAGE 145-175 PSI Engine Idle Control and 12V D.C. Starter with Alternator							Dimensions		
HP	Model	Engine	Battery	Pump	Tank	CFM @	LxWxH	Approx. Weight	
			Mounted		Gal.	175 PSI	Inches	Lbs.	
9	9E2GT3-Y	YANMAR	NO	E-57	30	22.0	42 x 21 x 43	480	
9	9E2GT3-YB	YANMAR	YES	E-57	30	22.0	42 x 21 x 43	480	

GENUINE. FSCURTIS

Rugged Durability. UltraPack COMPRESSORS

FULLY PACKED WITH ALL THE OPTIONS YOU NEED

Simplex and Duplex - Packaged with Optional Equipment

- Air-cooled aftercooler
- Magnetic motor starter (Simplex)
- Alternator control panel (Duplex)
- Dual control (10-30HP Simplex)
- Low oil level shutdown
- Automatic tank drain
- Tank isolator pads
- Factory oil filled
- 5 year limited warranty

7E2HDT12UP Duplex UltraPack



SIMPLE	EX UltraPack SERI	ES (5-30HP)					Magnetic					
НР	Model		Tank Pump		CYL	CFM @	Starter & Low Oil Switch	After- cooler	Tank Pads	Auto Drain	Dual Control	Approx. Weight
	Horizontal	Vertical	Gal.			175 PSI						Lbs.
5	5HT8UP	5VT8UP	80	E-50	3	17.4	YES	NO	YES	YES	NO	600
5	5E2HT8UP	5E2VT8UP	80	E-57	2	18.0	YES	YES	YES	YES	NO	575
7.5	7E2HT8UP	7E2VT8UP	80	E-57	2	23.2	YES	YES	YES	YES	NO	580
10	10HT12UPN	10VT12UPN	120	E-71	3	34.2	YES	YES	YES	YES	NO	1000
10	10HT12UPY	na	120	E-71	3	34.2	YES	YES	YES	YES	YES	1025
15	CV9712UP	na	120	D-97	2	49.5	YES	YES	YES	YES	YES	1075
20	CWT9813AUP	na	120	C-98	2	76.5	YES	YES	YES	YES	YES	1840
25	CWT9814AUP	na	120	C-98	2	91.4	YES	YES	YES	YES	YES	1870
30	CWT9815AUP	na	120	C-98	2	102.2	YES	YES	YES	YES	YES	1920

15-30HP models = ML Series

DUPLE	DUPLEX UltraPack SERIES (5-30HP)												
НР	Mode	el	Tank	Pump	CYL	CFM @	Low Oil Switches	After- coolers	Tank Pads	Auto Drain	3 Position Switch	Alt. Panel	Approx. Weight
	Horizontal	Vertical	Gal.			175 PSI	(2)	(2)					Lbs.
5	5HTD12UP	na	120	E-50	3	34.8	YES	NO	YES	YES	YES	YES	940
5	5E2HTD12UP	na	120	E-57	2	36.0	YES	YES	YES	YES	YES	YES	910
7.5	7E2HTD12UP	na	120	E-57	2	46.4	YES	YES	YES	YES	YES	YES	930
10	10HTD12UP	na	120	E-71	3	68.4	YES	YES	YES	YES	YES	YES	1225
15	CVD9712BUP	na	200	D97	2	99.0	YES	YES	YES	YES	YES	YES	2660
20	CVD9813CUP	na	240	C98	2	153.0	YES	YES	YES	YES	YES	YES	3500
25	CVD9814CUP	na	240	C98	2	182.8	YES	YES	YES	YES	YES	YES	3750
30	CVD9815CUP	na	240	C98	2	204.4	YES	YES	YES	YES	YES	YES	3850

15-30HP models = ML Series

SOLID INVESTMENT.

	GE 145-17	· · ·					Dimensions	
НР	Model	ACFM	Flywheel Diameter	Oil Capacity	Bore	Stroke	H x W x D	Approx Weigh
		175 PSI	O.D.		Inches	Inches	Inches	Lbs.
1	E-11	3.0	10.63	1 ¹ /4 pints	2.56 - 1.65	1.73	12.5 x 14.1 x 10.6	48
2	E-23	6.0	10.63	1 ³ /4 pints	(2) 2.56 - 2.00	1.89	14.1 x 18.4 x 12.6	67
3	E-23	8.1	10.63	1 74 pints	(2) 2.30 - 2.00	1.07	14.1 × 10.4 × 12.0	37
5	E-35	14.0	14.57	2 ¹ /2 pints	3.39 - 1.85	2.76	17.7 x 14.6 x 13.7	93
5	E-50	17.4	15.75	1 ¹ /2 quarts	(2) 3.15 - 2.56	2.36	18.1 x 23.3 x 16.7	155
5	E-57	18.0	47.20		2.04. 2.47	2.20	24 47 .2 47 .4	134
7.5	E-57	23.2	16.28	2 quarts	3.94 - 2.17	3.39	21 x 16.3 x 16.1	
7.5	E-71	26.1	20.87	2 ¹ /2 quarts	(2) 3.93 - 3.15	2.76	20.9 x 13.8 x 20.06	262
10	E-71	34.2	20.87	z /z quarts	(2) 3.93 - 3.15	2.76	20.9 X 13.8 X 20.06	
15	E-15	46.5	24.75	5 quarts	(2) 4.72 - 3.93	3.15	26 x 30.3 x 22.3	393

FSCURTIS® BASIC PUMPS

THE BETTER BUILT COMPRESSOR

Quality and industrial durability are built into each cast iron pump to give you a solid return on your compressor investment. Engineered to last - heavy cast iron construction. Serious protection - comes standard with ductile iron crankshafts, high strength metal connecting rods, rod insert bearings, wrist pin bushings, high-capacity hardened and lapped stainless steel valves with suction valve head unloaders. Efficiency - maximum CFM output per energy dollar.



INGLE	STAGE 95-12	5 PSI						
			Flywheel				Dimensions	Approx.
HP	Model	ACFM	Diameter	Oil Capacity	Bore	Stroke	HxWxD	Weight
		125 PSI	O.D.		Inches	Inches	Inches	Lbs.
0.5	ES-03	1.8	6.1	1/2 pint	2.01	1.65	10.7 x 6.1 x 7.5	28
0.5	ES-05	1.9	10.6	¹ /2 pint	2.56	1.73	13 x 10.6 x 8.7	33
0.75	ES-06	3.1	10.2	10 ounces	(2) 2.01	1.65	10.1 x 12.2 x 8.9	33
2	ES-10	7.0	10.6	1 ¹ /4 pints	(2) 2.56	1.75	12.4 x 14 x 10.6	50
3	ES-20	10.4	10.6	1 ³ /4 pints	(3) 2.56	1.89	14.1 x 18.3 x 12.6	70
5	ES-20	12.3	10.0	1 74 pints	(3) 2.30	1.07	14.1 x 16.3 x 12.0	70
5	ES-30	14.3	12.3	1 quart	(2) 3.15	2.36	15.5 x 20.4 x 14.9	112
5	ES-50	19.5	45.75	41/0	(2) 2 45	2.36	18.1 x 23.3 x 16.7	157
7.5	ES-50	23.4	15.75	1 ¹ /2 quart	(3) 3.15	2.36	18.1 X 23.3 X 16.7	15/
10	ES-100	37.7	20.8	2 ¹ /2 quarts	(3) 3.94	2.75	20.9 x 25.5 x 20.06	267
15	ES-150	53.3	24.8	5 quarts	(3) 4.72	3.15	24.4 x 30.3 x 20.2	393
15	ES-150A	53.3	24.8	5 quarts	(3) 4.72	3.15	24.4 x 30.3 x 20.2	393

FSCURTIS® GENUINE PARTS



PROTECT YOUR INVESTMENT WITH FSCURTIS SERVICE MAINTENANCE KITS

Check out our large inventory of replacement parts at www.fscurtis.com or call your FSCURTIS Distributor.



ALWAYS USE FSCURTIS LUBRICANT TO KEEP YOUR COMPRESSOR RUNNING SMOOTHLY

LP Lubricant is specially formulated for FSCURTIS compressors and designed to increase efficiency, reduce wear, and prevent carbon build up. Recommended 2000 hours of service between lubricant change-out under normal conditions.

RUGGED DURABILITY:

FSCURTIS facilities include a 144,000 square foot facility in St. Louis, Missouri, as well as facilities in Buffalo, New York; Los Angeles, California; and San Diego, California. All phases of production, from design and engineering to final assembly and shipping meet or exceed the highest industry standards. State-of-the-art computer aided design allows FSCURTIS to meet the hundreds of customer specified compressor package configurations.



CURTIS-TOLEDO®, INC.

1905 Kienlen Avenue | St. Louis, Missouri 63133
314.383.1300 or 800.925.5431

www.fscurtis.com | info@fscurtis.com



Distributed By:

Genuine. FSCURTIS.