Industrial Stationary



Base Plate Mounted Compressors

Standard Features

- Heavy-duty single or two stage cast iron compressor pump Made in Somerset, PA USA
- Splash lubricated

S

Two Stage

Model

GT2B-B

GT3B-B

W3B-B

GT5B-B

W5B-B

U75B-B

U10B-B

T15B-B

T20B-B

T25B-B

Pump

GT

W

GT

W

HP

3

7-1/2

10

15

20

25

- Belt driven with a large flywheel for extra cooling and easier start-up
- Oil sight glass (Except F-pump)



■ Each unit is filled with Jenny Ultimate Blue Compressor Pump Oil

Directional air shroud for reduced pump temperatures

Totally enclosed heavy-duty belt guard



Model Dumn LD Cunnly DDM Nie	M Del'd	
Model Pump HP Supply RPM Dis F12A-B c 1/2 680 3.4	4 2.2	

	_				-	
F12A-B	F	1/2		680	3.4	2.2
F34A-B	'	3/4	115 Volt	1080	5.3	3.1
K1A-B		_ 1	(through 2 HP) or 230 Volt	560	6.2	4.0
K15A-B	K	1-1/2	1 Phase	870	9.8	6.2
K2A-B		2		1140	13.1	8.0
GC2A-B			208, 230,	480	13.1	9.1
GC3A-B	GC	3	460 or 575 Volt	770	21.0	14.0
GC5A-B		5	3 Phase	1020	27.8	17.8
J5A-B	J	3		780	28.7	19.0

	RPM	Disp	Air
	680	3.4	2.2
ID)	1080	5.3	3.1
HP) It	560	6.2	4.0
IL	870	9.8	6.2
	1140	13.1	8.0
,	480	13.1	9.1
	770	21.0	14.0
	1020	27.8	17.8
	780	28.7	19.0

125 PSI

1	75	PSI

		170 FOI	
Power Supply	Pump RPM	CFM Disp	Del'd Air
115 Volt	450	9.1	7.1
(through 2 HP)	660	13.4	10.7
or 230 Volt 1 Phase	440	12.2	10.7
208, 230, 460	900	18.3	15.2
or 575 Volt	760	21.1	17.5
3 Phase	610	38.0	27.2
000 000 400	710	43.6	35.2
208, 230, 460 or 575 Volt	520	72.4	56.5
3 Phase Only	670	92.6	72.2
	780	107.0	83.0

Options

Constant run control ■ Dual control

Magnetic starter ■ Air line filter ■ Lubricator

Aftercooler ■ Dryer Oil sight glass (F-pump)

Other pressures available upon request

Electric

- Auto Start/Stop control with pressure unloader set at 105-125 PSI (single stage) or 145-175 PSI (two stage)
- Control group (not mounted)
- Check valve
- Magnetic starter is included on all 5 HP and larger units
- Industrial/Commercial grade UL Listed electric motor
- Thermal overload motor protection





Base Plate Mounted Compressors

- Powder coated, extra heavy steel base plate
- Large canister intake filter with replaceable filter elements
- Pressure relief safety valve
- Pressure gauge
- Oil sight glass



Gas

- Constant run control set at 105-125 PSI (single stage) or 145-175 PSI (two stage)
- High quality pilot valve
- Pneumatic throttle idle control
- Honda GX Series OHV Engine or Kohler OHV V-Twin Engine





						125 PSI		
S	ingle Stage				Pump	CFM	Del'd	
	Model	Pump	HP	Drive	RPM	Disp	Air	
	K5HGA-B	K	5.5	Recoil	1285	14.2	8.6	
	GC8HGA-B	GC	8	Start	890	24.6	16.0	
	GC11HGA-B	do	11	Electric	1070	28.6	18.3	
	J11HGA-B	J	'''	Start	865	31.8	20.9	

					ווס דטו		
Two Stage Model	Pump	НР	Drive	Pump RPM	CFM Disp	Del'd Air	
GT5HGB-B	4	5.5	Recoil	570	14.2	9.1	
GT8HGB-B	GT	8	Start	820	19.2	15.4	
GT11HGB-B		11		985	28.6	16.3	
W11HGB-B	W		Electric	760	21.1	17.6	
U18HGB-B	U	18	Start	800	49.8	34.7	
T25KGB-B	T	25		625	86.4	67.3	

Options

Air line filter ■ Lubricator ■ Electric start
Other pressures available upon request
Other engine options available upon request

Electric Stationary Compressors

Standard Features

- Heavy-duty single or two stage cast iron compressor pump Made in Somerset, PA USA
- Splash lubricated
- Oil sight glass (Except F-pump)
- Belt driven with a large flywheel for extra cooling and easier start-up
- Each unit is filled with Jenny Ultimate Blue Compressor Pump Oil
- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- Tank gauge

- Tanks are powder coated and ASME certified
- 60 gallon tanks and larger are ASME National Board certified
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- Special unloading valves to assist in motor starting
- Pressure relief safety valve







Single Stage			Tank	
Model	Pump	HP	Gallon	Power Supply
F12A-17		1/2	17	
F34A-17	F	3/4	17	
F34A-30		3/4	11	
K1A-30		1	30	
K15A-30		1 1/0		115 Volt
K15A-60	K	1-1/2	60	(through 2 HP)
K2A-30			30	or 230 Volt 1 Phase
K2A-60		2	60	111100
GC2A-30			30	
GC2A-60			60	208, 230, 460 or
GC3A-30	GC	3	30	575 Volt
GC3A-60	GU	3	60	3 Phase
GC5A-60			60	
GC5A-80		_	80	
J5A-60	J	5	60	
.154-80	J		80	

	125 PSI	
Pump RPM	CFM Disp	Del'd Air
680	3.4	2.2
1080	5.3	3.1
560	6.2	4.0
870	9.8	6.2
1140	13.1	8.0
480	13.1	9.1
770	21.0	14.0
1020	27.8	17.8
780	28.7	19.0

Options

Constant run ■ Dual control ■ Low oil level switch

Automatic tank drain ■ Magnetic starter

Control circuit transformer Vertical tank

Air line filter Lubricator

Aftercooler ■ Dryer ■ Oil sight glass (F-pump)

Other pressures and tank sizes available upon request



Electric Stationary Compressors

- Auto Start/Stop control with pressure unloader set at 105-125 PSI (single stage) or 145-175 PSI (two stage)
- Magnetic starter is included on all 5HP and larger units
- Industrial/Commercial grade UL Listed electric motor
- Thermal overload motor protection
- Alternator and magnetic starter are standard on all duplex models







						175 PSI	
Two Stage			Tank		Pump	CFM	Del'd
Model	Pump	HP	Gallon	Power Supply	RPM	Disp	Air
GT2B-60		2	60		450	9.1	7.1
GT2B-80	GT		80		400	3.1	7.1
GT3B-60	a i		60		660	13.4	10.7
GT3B-80		3	80		000	10.4	10.7
W3B-60	W	U	60	115 Volt	440	12.2	10.7
W3B-80	VV		80	(through 2 HP)	110	12.2	10.7
GT5B-60	- /		60	or 230 Volt			
GT5B-80	GT		80	1 Phase	900	18.3	15.2
GT5B-120		5	120		171.1		
W5B-60		J	60	000 000	7774		
W5B-80	W		80	208, 230, 460 or	760	21.1	17.5
W5B-120			120	575 Volt			
U75B-80		7-1/2	80	3 Phase	610	38.0	27.2
U75B-120	U	7 1/2	120		010	00.0	21.2
U10B-80		10	80		710	43.6	35.2
U10B-120		10	120		710	10.0	00.2
T15B-120		15	120	208, 230,	520	72.4	56.5
T15B-240		10	240	460 or 575 Volt	020	,	00.0
T20B-120	Т	20	120	3 Phase	670	92.6	72.2
T20B-240			240	Only	070	02.0	, L.L
T25B-120		25	120		780	107.0	83.0
T25B-240		20	240		700	107.0	30.0

Dupl							125 PSI		
Singl	e Stage			Tank		Pump	CFM	Del'd	
	Model	Pump	HP	Gallon	Power Supply	RPM	Disp	Air	
2(K15A)-60	K	3	60	115 Volt	870	19.6	12.4	
2(GC5A)-80	GC	10	80	(through 2 HP)	1020	55.6	35.6	
					230 Volt 1 Phase				
Two S	Stage				208, 230, 460		175 PSI		
2(G	T5B)-120	GT	10		or 575 Volt 3 Phase	900	36.6	30.4	
2(\	N5B)-120	W	10	120	3 Filase	762	42.4	35.0	
2(U	10B)-120		00		208, 230, 460	710	07.0	70.4	
2(U	10B)-240	U	20	0.40	or 575 Volt	710	87.2	70.4	
2(T	25B)-240	T	50	240	3 Phase Only	780	214.0	166.0	

Climate Control Compressors

Standard Features

- Heavy-duty cast iron compressor pump Made in Somerset, PA USA
- Splash lubricated
- Belt driven with a large flywheel for extra cooling and easier start-up
- Each unit is filled with Jenny Ultimate Blue Compressor Pump Oil
- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- Tanks are powder coated and ASME certified
- 60 gallon tanks and larger are ASME National Board certified

- Oil sight glass (Except F-pump)
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- Special unloading valves to assist in motor starting
- Tank gauge
- Pressure relief safety valve
- Auto Start/Stop control with pressure unloader set at 75-100 PSI
- Magnetic starter is included on all 5HP and larger units
- Industrial/Commercial grade UL Listed electric motor
- Thermal overload motor protection
- Alternator and magnetic starter standard on all duplex models

Simplex					-1/	100 PSI	
Single Stage			Tank		Pump	CFM	Del'd
Model	Pump	HP	Gallon	Power Supply	RPM	Disp	Air
F12C-30C	F	1/2			590	2.9	1.7
KC34C-30C	KC	3/4	30	115 Volt	420	4.8	2.7
K1C-30C	K	1		(through 2 HP) 230 Volt	520	5.9	3.7
Two Stage				1 Phase		100 PSI	
GT2C-60C	GT	2	60		540	11.0	9.1
W3C-80C	W	3		208, 230 460,	480	13.5	11.6
W5C-80C	VV	5	80	or 575 Volt 3 Phase	760	21.5	17.7
U75C-80C	U	7-1/2	00	o i nase	610	38.0	28.5
U10C-80C	U	10		208, 230 460,	710	43.6	35.2
T15C-120C	- 1	15	- 1	or 575 Volt	520	72.4	57.5
T20C-120C	Т	20	120	3 Phase	670	92.6	73.5
T25C-120C		25		Only	780	107.0	85.0
Duplex						100 PSI	
Duplex Single Stage			l Tank				
	Pump	НР	Tank Gallon	Power Supply	Pump RPM	100 PSI CFM Disp	Del'd Air
Single Stage	Pump F	HP 1			Pump	CFM	Del'd
Single Stage Model	•		Gallon 30	115 Volt	Pump RPM	CFM Disp	Del'd Air
Single Stage Model 2(F12C)-30C	F	1	Gallon		Pump RPM 590	CFM Disp 5.8	Del'd Air 3.4
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C	F KC	1 1-1/2	Gallon 30	115 Volt (through 2 HP)	Pump RPM 590 420 520	CFM Disp 5.8 9.6 11.8	Del'd Air 3.4 5.4
Single Stage Model 2(F12C)-30C 2(KC34C)-60C	F KC	1 1-1/2	Gallon 30	115 Volt (through 2 HP) 230 Volt 1 Phase	Pump RPM 590 420 520	CFM Disp 5.8 9.6	Del'd Air 3.4 5.4
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C Two Stage	F KC K	1 1-1/2 2	Gallon 30 60	115 Volt (through 2 HP) 230 Volt 1 Phase	Pump RPM 590 420 520	CFM Disp 5.8 9.6 11.8 100 PSI	Del'd Air 3.4 5.4 7.4
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C Two Stage 2(GT2C)-60C	F KC K	1 1-1/2 2	Gallon 30 60	115 Volt (through 2 HP) 230 Volt 1 Phase	Pump RPM 590 420 520	CFM Disp 5.8 9.6 11.8 100 PSI 22.0	Del'd Air 3.4 5.4 7.4
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C Two Stage 2(GT2C)-60C 2(W3C)-80C	F KC K GT	1 1-1/2 2 4 6	60 60 80	115 Volt (through 2 HP) 230 Volt 1 Phase 208, 230 460, or 575 Volt	Pump RPM 590 420 520 540 480	CFM Disp 5.8 9.6 11.8 100 PSI 22.0 27.0	Del'd Air 3.4 5.4 7.4 18.2 23.2
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C Two Stage 2(GT2C)-60C 2(W3C)-80C 2(W5C)-80C	F KC K	1 1-1/2 2 4 6 10	Gallon 30 60	115 Volt (through 2 HP) 230 Volt 1 Phase 208, 230 460, or 575 Volt 3 Phase	Pump RPM 590 420 520 540 480 760	CFM Disp 5.8 9.6 11.8 100 PSI 22.0 27.0 43.0	Del'd Air 3.4 5.4 7.4 18.2 23.2 35.4
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C Two Stage 2(GT2C)-60C 2(W3C)-80C 2(W5C)-80C 2(U75C)-120C	F KC K GT	1 1-1/2 2 4 6 10 15	60 60 80	115 Volt (through 2 HP) 230 Volt 1 Phase 208, 230 460, or 575 Volt	Pump RPM 590 420 520 540 480 760 610	CFM Disp 5.8 9.6 11.8 100 PSI 22.0 27.0 43.0 76.0	Del'd Air 3.4 5.4 7.4 18.2 23.2 35.4 57.0
Single Stage Model 2(F12C)-30C 2(KC34C)-60C 2(K1C)-60C Two Stage 2(GT2C)-60C 2(W3C)-80C 2(W5C)-80C 2(U75C)-120C 2(U10C)-120C	F KC K GT	1 1-1/2 2 4 6 10 15 20	60 60 80	115 Volt (through 2 HP) 230 Volt 1 Phase 208, 230 460, or 575 Volt 3 Phase	Pump RPM 590 420 520 540 480 760 610 710	CFM Disp 5.8 9.6 11.8 100 PSI 22.0 27.0 43.0 76.0 87.2	Del'd Air 3.4 5.4 7.4 18.2 23.2 35.4 57.0 70.4





Options

Low oil level switch ■ Automatic tank drain ■ ASME National Board tank

Magnetic starter ■ Control circuit transformer ■ Vertical Tank

Air line filter ■ Lubricator ■ Aftercooler ■ Dryer ■ Oil sight glass (F-pump)

Fire Sprinkler Stationary Compressors

Base Plate Mounted

Standard Features

- Heavy-duty single stage cast iron compressor pump Made in Somerset, PA USA
- Splash lubricated
- Belt driven with a large flywheel for extra cooling and easier start-up
- Each unit is filled with Jenny Ultimate Blue Compressor Pump Oil

Base Mounted

- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- Powder coated, extra heavy steel base plate
- Large canister intake filter with replaceable filter elements

- Magnetic starter is included on all 5HP and larger units
- Industrial/Commercial grade UL Listed electric motor
- Thermal overload motor protection
- Oil sight glass (Except F-pump)









System Size Maximum Gallons in system to be pumped to 40 PSI	Pump CFM del'd @							
in 30 Minutes		Model	Pump	HP	Power Supply	RPM	40 PSI	Group
220	F	-13S-BS		1/3		670	2.9	
290	F	-12S-BS	F	1/2	1 4	950	3.8	ACGF
350	F	34S-BS		3/4	115 Volt	1200	4.4	
425	k	(34S-BS	K	0/1	(through 2 HP) or 230 Volt	520	5.3	ACGK
480		F1S-BS	F	1	1 Phase	1430	6.0	ACGF
600		K1S-BS		-4"		790	7.4	U.F.
885	k	(15S-BS	K	1-1/2	000 000	1140	10.9	ACGK
985		K2S-BS		2	208, 230, 460 or	1280	12.4	
1215		G2S-BS			575 Volt	630	15.1	ACGD
1775		G3S-BS	G	3	3 Phase	950	21.8	ACGD
1950	G	C5S-BS	7	5	The state of	1030	24.2	ACC I
2115		J5S-BS	J	3		830	26.0	ACGJ

Tank Mounted/30 Gallon

	220 F13S-30S	1/3	
F	290 F12S-30S	1/2	
	350 F34S-30S	3/4	
K	425 K34S-30S	1	
F	480 F1S-30S		
	600 K1S-30S	1 '	
K	885 K15S-30S	1-1/2	
	985 K2S-30S	2	
G	1215 G2S-30S		
	1775 G3S-30S	3	
GC	1950 GC5S-30S	5	
J	2115 J5S-30S		

115 Volt (through 2 HP) 230 Volt 1 Phase 208, 230, 460 or 575 Volt

3 Phase

520 5.3 1430 6.0 790 7.4 10.9 1140 1280 12.4 630 15.1 950 21.8 1030 24.2 830 26.0

670

950

1200

Tank Mounted

Additional Standard Features

- Tanks are powder coated and ASME certified
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- Special unloading valves to assist in motor starting
- Tank gauge
- Pressure relief safety valve
- Auto Start/Stop control with pressure unloader set at 30-40 PSI

Options

2.9

3.8

4.4

ASME National Board tank

Magnetic starter ■ Oil sight glass (F-pump)

17 gallon tank Vertical tank

Low oil level switch

Automatic tank drain Air line filter

Aftercooler Dryer

Control Group

