

Hand Carry

Standard Features

- Lightweight, compact and extremely portable
- Single stage, direct coupled, oil lubricated pump
- Cast iron cylinder for extended pump life
- Aluminum head for better heat dissipation
- Each unit is filled with Jenny Synthetic Blue Compressor Pump Oil
- Canister inlet filter with replaceable filter elements
- Forced ventilation cooling system
- Powder coated heavy duty steel tank and frame assembly
- Protectively mounted fittings
- Anti-vibration feet
- Air line regulator and two gauges for line and tank pressure
- Pressure relief safety valve
- Manual tank drain(s)
- Special unloading valves to assist in motor/engine starting



AM840-4HG-HC4V



AM780-HC2

AM780-HC4V

Electric Units

- Start/Stop pressure switch control set at 105-125 PSI
- On/Off Switch
- Thermal overload motor protection with manual reset
- 6 ft power cord

Model	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 125 PSI
AM780-HC2	2	1.5	115 Volt	4.1	3.6
AM780-HC4V		4			
AM780-HC4H		6			
AM780-HC6V		6			
AM840-4HG-HC4V	4	4	Gas/Honda	4.7	4.4



AM780-HC6V

AM780-HC4H

Gasoline Engine

- High quality pilot valve
- Pneumatic throttle idle control
- Constant run control set at 105-125 PSI
- Recoil start Honda GX Series OHV Engine

Single Stage Wheeled Portable

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 Synthetic Blue Compressor Pump Oil
- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- 8 & 15 gallon tanks are low profile, powder coated twin tank receivers
- 17 and 30 gallon tanks are powder coated and ASME certified
- Convenient lifting handles
- Anti-vibration feet
- Pneumatic tire(s)
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- Special unloading valves to assist in motor starting
- Stainless steel braided discharge hose
- Tank gauge
- Regulator and outlet pressure gauge
- Pressure relief safety valve
- Designed, tested and proven to meet the demands of the construction and rental industry

Electric Motor

- Constant run control set at 105-125 PSI
- High quality pilot valve
- Industrial/Commercial grade UL Listed electric motor
- Thermal overload motor protection
- 6 ft power cord



Model	Pump	HP	Tank Gallon	Power Supply	CFM @ 100 PSI	CFM @ 125 PSI		
K1A-8P	1	1	8	115 or 230 Volt 1 Phase	4.2	4.0		
K1A-15P			15					
K1A-17P			17					
K1A-30P			30					
K15A-8P	K	1.5	8		230 Volt 1 Phase	6.5	6.2	
K15A-15P			15					
K15A-17P			17					
K1A-30P			30					
K2A-8P	2	2	8			230 Volt 1 Phase	8.4	8.0
K2A-15P			15					
K2A-17P			17					
K2A-30P			30					
G3A-8P	G	3	8	230 Volt 1 Phase			13.8	13.5
G3A-15P			15					
G3A-17P			17					
G3A-30P			30					
G5A-8P	5	5	8		230 Volt 1 Phase		18.3	17.8
G5A-15P			15					
G5A-17P			17					
G5A-30P			30					
J5A-30P	J		30				19.4	19.0

Options

- Start-Stop control ■ Dual control
- Dual voltage switch ■ On-Off switch
- Two wheel option (8 & 15 gallon models)
- CSA option ■ Oil sight glass ■ Air line filter ■ Lubricator
- Other pressures available upon request

Single Stage Wheeled Portable

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 Synthetic Blue Compressor Pump Oil
- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- 8 & 15 gallon tanks are low profile, powder coated twin tank receivers
- 17 and 30 gallon tanks are powder coated and ASME certified
- Convenient lifting handles
- Anti-vibration feet
- Pneumatic tire(s)
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- Special unloading valves to assist in engine starting
- Stainless steel braided discharge hose
- Tank gauge
- Regulator and outlet pressure gauge
- Pressure relief safety valve
- Designed, tested and proven to meet the demands of the construction and rental industry



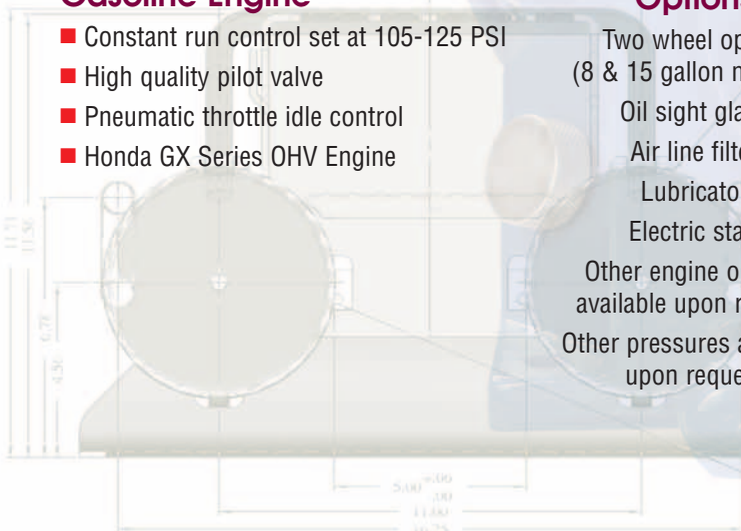
Model	Pump	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 125 PSI
K5HGA-8P	K	5.5	8	Honda GX Gasoline Engine Recoil Start	8.9	8.6
K5HGA-15P			15			
K5HGA-17P			17			
K5HGA-30P			30			
G8HGA-8P	G	8	8		16.2	15.6
G8HGA-15P			15			
G8HGA-17P			17			
G8HGA-30P			30			
J11HGA-30P	J	11	30		21.3	20.9

Gasoline Engine

- Constant run control set at 105-125 PSI
- High quality pilot valve
- Pneumatic throttle idle control
- Honda GX Series OHV Engine

Options

- Two wheel option (8 & 15 gallon models)
- Oil sight glass
- Air line filter
- Lubricator
- Electric start
- Other engine options available upon request
- Other pressures available upon request



DO NOT BE FREE OF WHEEL

Two Stage Wheeled Portable

Standard Features

- Heavy-duty two stage cast iron compressor pump
Made in Somerset, PA USA
- Splash lubricated
- Finned intercooler
- Belt driven with a large flywheel for extra cooling and easier start-up
- Each unit is filled with Jenny Synthetic Blue Compressor Pump Oil
- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- 8 & 15 gallon tanks are low profile, powder coated twin tank receivers
- 17 and 30 gallon tanks are powder coated and ASME certified
- Convenient lifting handles
- Anti-vibration feet
- Pneumatic tire(s)
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- Special unloading valves to assist in motor/engine starting
- Stainless steel braided discharge hose
- Tank gauge
- Regulator and outlet pressure gauge
- Pressure relief safety valve
- Designed, tested and proven to meet the demands of the construction and rental industry

Electric

- Constant run control set at 145-175 PSI
- High quality pilot valve
- Industrial/Commercial grade UL Listed electric motor
- Thermal overload motor protection
- 6 ft power cord

Model	Pump	HP	Tank Gallon	Power Supply	CFM @ 100 PSI	CFM @ 175 PSI
GT5B-8P2	GT	5	8	230V 1 Phase	15.5	15.2
GT5B-15P2			15			
GT5B-17P			17			
GT5B-30P			30			
W5B-30P	W		30		18.1	17.9



GT5B-8P2



G8HGA-15P2

G8HGA-17P

Options (Electric Motor)

- Start-Stop control ■ Dual control
- Dual voltage switch ■ On-Off switch
- Two wheel option (8 & 15 gallon models)
- CSA option ■ Oil sight glass ■ Air line filter ■ Lubricator
- Other pressures available upon request

GT5B-30P



Model	Pump	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 175 PSI
GT8HGB-8P2	GT	8	8	Honda GX Gasoline Engine Recoil Start	15.7	15.4
GT8HGB-15P			15			
GT8HGB-17P			17			
GT8HGB-30P			30			
W11HGB-30P	W	11	30		17.8	17.6

Gasoline Engine

- Constant run control set at 145-175 PSI
- High quality pilot valve
- Pneumatic throttle idle control
- Honda GX Series OHV Engine

Options (Gas Engine)

- Two wheel option (8 & 15 gallon models)
- CSA option ■ Oil sight glass
- Air line filter ■ Lubricator ■ Electric start
- Other engine options available upon request
- Other pressures available upon request

Special Portable Compressor

Standard Features

- Heavy-duty single or two 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
- Finned intercooler (two stage only)
- Centrifugal unloader (two stage only)
- Each unit is filled with Jenny Synthetic Blue Compressor Pump Oil
- Totally enclosed heavy-duty belt guard
- Directional air shroud for reduced pump temperatures
- Powder coated ASME certified receivers
- Protectively mounted fittings
- Manual tank drain(s)
- Large canister intake filter with replaceable filter elements
- All tanks are powder coated and ASME certified
- High quality special unloading valves to assist in engine starting
- Stainless steel braided discharge hose
- Tank gauge
- Regulator and outlet pressure gauge
- Pressure relief safety valve
- Constant run control
 - Single stage set at 105 – 125 PSI
 - Two stage set at 145 – 175 PSI
- Pneumatic throttle idle control
- Honda GX Series OHV Engine
- Designed, tested and proven to meet the demands of the construction and rental industry

Skid Mount Single Stage



W11HGB-SM

Model	Pump	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 125 PSI
GC8HGA-SM	GC	8	30	Recoil	16.4	16.0
J11HGA-SM	J	11		Electric	21.3	20.9

Two Stage

Model	Pump	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 175 PSI
W11HGB-SM	W	11	30	Electric Start	17.8	17.6
U18HGB-SM	U	18			35.1	34.7

Trailer Two Stage

Model	Pump	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 175 PSI
W11HGB-PT	W	11	30	Electric Start	17.8	17.6
U18HGB-PT	U	18			35.1	34.7

Compressor/Generator

Single Stage Gas Drive – 3000 Watt 115V/230V Generator



K11HGA-17P-3000W

Model	Pump	HP	Tank Gallon	Drive	CFM @ 100 PSI	CFM @ 125 PSI
K11HGA-17P-3000W	K	11	17	Electric Start	8.9	8.6
G13HGA-17P-3000W	G	13			16.2	15.6

Options

- Oil sight glass ■ Air line filter ■ Lubricator ■ Electric start
- Other engine options available upon request
- Other pressures available upon request

Service Vehicle

Standard Features

- Heavy-duty two 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
- Finned intercooler (two stage only)
- Centrifugal unloader (two stage only)
- Oil sight glass
- Each unit is filled with Jenny Synthetic Blue Compressor Pump Oil
- Directional air shroud for reduced pump temperatures
- Totally enclosed heavy-duty belt guard
- Powder coated ASME certified receivers
- Protectively mounted fittings
- Bucket high manual and bottom mounted tank drain
- Large canister intake filter with replaceable filter elements
- High quality special unloading valves to assist in engine starting
- Stainless steel braided discharge hose
- Tank gauge
- Pressure relief safety valve
- Constant run control
 - Single stage set 105 – 125 PSI
 - Two stage set 145 – 175 PSI
- Pneumatic throttle idle control
- Honda GX Series OHV Engine
- Designed, tested and proven to meet the demands of the construction and rental industry

J11HGA-30T



Single Stage

Model	Pump	HP	Tank Gallon	Drive	CFM @ 125 PSI	CFM @ 150 PSI
K5HGA-30T	K	5	30	Recoil Start	8.6	7.9
GC8HGA-30T	GC	8			16.0	14.9
GC11HGA-30T		11		Electric Start	18.3	17.3
J11HGA-30T	J		20.9		19.8	

K5HGA-30T



Two Stage

Model	Pump	HP	Tank Gallon	Drive	CFM @ 125 PSI	CFM @ 175 PSI
GT5HGB-30T	GT	5	30	Recoil Start	8.6	7.9
GT8HGB-30T		8			16.0	14.9
GT11HGB-30T		11		Electric Start	18.3	17.3
W11HGB-30T	W	19.8	17.6			
U18HGB-80T	U	18	80		39.5	34.7

Options

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

GT11HGB-30T





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