

Air Compressors



Medium Duty, Heavy Duty & Truck Mount

HIGH PERFORMANCE I BUILT TO LAST I ELECTRIC OR GAS POWERED

Medium Duty - Gas Powered Air Compressors - Features 5 hp Honda OHC/OHV premium residential engince with overhead cam/overhead valve, air throttle cylinder, separate pilot and check valves and includes 1 qt engine oil. "Pontoon" style tank with two 2 gallon tanks that offers balance that is perfect for job-site portability and cushioned handle grips that add comfort while lifting, or "Wheelbarrow" style to easily move over rough terrain. Integrated controls with quick set regulator, tool and tank pressure gauges, push-to-connect quick coupler and pressure relief valve. Direct-drive, oil-free pump Patented pump design with two-piece cooling system that increases cooling efficiencies, lowers operating temperatures and extends the life of pump. No oil to add or change, no belts or pulleys to replace and easy start in cold weather.

Medium Duty - Electric Powered Air Compressor - Features center mount, flat-free tire that comes fully assembled and is easy to move over rough terrains. Cast iron, twin cylinder pump with a thermally stable cast iron cylinder body, aluminum head and valve plate, automotive-style ball bearings and durable Swedish stainless steel reed valves. Heavy duty, dual voltage motor with induction motor for maximum performance and efficiency. Wired for standard 120-Volt, but can be converted to 240-Volt. Integrated control panel with two quick connect air outlets, 2" tool pressure gauge and high flow regulator.

Manufacturer's Limited 2 Year Warranty



RETAIL \$817



RETAIL \$1,171



RETAIL \$979

	Medium Duty Air Compressor Gas 4 Gallon Pontoon	Medium Duty Air Compressor Gas 8 Gallon Wheelbarrow	Medium Duty Air Compressor Electric 8 Gallon
	PN: KMCTA5090412-50.SAN	PN: KMCTA5590856.SAN	PN: KMDXCMTA1980854.SAN
Gallon Size/Horse Power	4 / 5 hp	8 / 5.5 hp	8 / 1.9 hp
CFM @ 40 PSI	6.9	11.6	7
CFM @ 90 PSI	5	9.9	5.7
Tank Design	Pontoon	Wheelbarrow	Wheelbarrow
Maximum PSI	155	155	155
Power Supply	163cc Honda GC 190	163cc Honda GX OHV	120-Volt / 240-Volt
Pump Type	Oil Free	Oil Lubricated	Oil Lubricated
Drive	Direct	Belt	Direct
Maximum Users (Framers)	2-3	4-7	2-3
Maximum Users (Roofers)	3-4	6-8	3-4
Weight (lbs)	74	168	160
H4X Hub	N/A	Optional	N/A

Air Compressors are factory shipped. A drop ship fee will apply in addition to the shipping cost. Please allow extra time for delivery.

TRACTORS ATS.com CONSTRUCTIONS ATS.com TURFS ATS.com



Heavy Duty - Gas Powered Air Compressors - Features powerful 9 hp Honda OHV engine that is available with or without electric start, has a 3 amp charging system (electric start units), automatic low oil shut off and meets EPA & CARB emission requirements. Offers a two center mount turf tread semi-pneumatic tires with side-by-side wheels that fit common 12" plank on job-site. High flow, single stage, cast iron pump with 3 cylinders, one-piece cast iron crankcase and oil level sight glass with easily accessible oil fill and drain. 1/2" unregulated high pressure port that supports air technology. Integrated control panel with 2 quick connect air outlets, pressure regulator with large knob, liquid filled tank and tool pressure gauges and ressure relief valve.

Heavy Duty - Gas Powered Chopper Air Compressor - Features long lasting twin cylinder pump with aluminum body with cast iron cylinders that runs cooler, dissipates heat faster and lasts longer. Two large 1/2" unregulated air outlets that are equipped with 1/2" quick couplers and supports remote air technology. Extra large center tire for tight turning radius and is protected by front bull bar. Reliable Honda GX Engine. Innovative design with new appraoch to wheelbarrow compressors and low profile at only 18" tall, to fit under tonneau style truck covers. Uniquely designed EZ on/off docking station that comes equipped with the H4X Air Hub.

Manufacturer's Limited 2 Year Warranty



RETAIL \$2,261 Heavy Duty

Air Compressor

	Gas 9 Gallon - Electric Start	
	PN: KMCTA9090980.ES.SAN	
Gallon Size/Horse Power	9 / 9 hp	
CFM @ 40 PSI	20.6	
CFM @ 90 PSI	18.1	
Tank Design	Wheelbarrow	
Maximum PSI	155	
Power Supply	270cc Honda GX OHV	
Pump Type	Oil Lubricated	
Drive	Belt	
Maximum Users (Framers)	7-10	
Maximum Users (Roofers)	10-14	
Weight (lbs)	360	
H4X Hub	Optional	

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Truck Mount Air Compressors - Features industrial performance that delivers maximum CFM @ 175 PSI to easily allow the power to operate more than one air tool or device. Easily accessible oil fill and drain makes maintenance simple. Cast iron, industrial duty, two-stage pump with hardened steel disc valves, over-sized taper roller bearings and fully balanced cast iron flywheel. Automatic un-loader valve that releases compressed air when the tank is at full capacity. Uniquely designed metal belt guard that improves cooling by as much as 60° F. 9 hp Honda GX Commercial Grade Engine is powerful, quiet, easy to start (electric start not included) and meets stringent California CARB emissions standards with center mounted controls with easy to read gauge and 2 air outlets to run multiple tools. 11 hp Honda OHV Engine with electric start with engine-mounted throttle and choke controls, fuel shut-off valve and electronic ignition and automatic low oil shutdown that protects engine from failure.

Manufacturer's Limited 2 Year Warranty



RETAIL \$3.130

Industrial ATP. ASME Certified	Truck Mount Air Compressor Gas 30 Gallon - Recoil Start
	PN: KMIH1393075.SAN
Gallon Size/Horse Power	30 / 9 hp
CFM @ 100 PSI	24
CFM @ 175 PSI	22
Tank Design	Horizontal
Maximum PSI	175
Power Supply	Honda GX390
Pump Type	Oil Lubricated
Drive	Belt
Weight (lbs)	497

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OIL LUBRICATED - oil lubricated cast iron provides longer life and higher performance

OIL FREE - oil free is virtually maintenance free & allows easier cold weather starting

BELT DRIVE - belt drive runs quieter

DIRECT DRIVE - direct drive has no belts or pulleys to replace

GAS POWERED - gas units can be used when electricity is not available

ELECTRIC POWERED - electric units run quieter and have no emissions

CONSIDERING YOUR NEEDS -

- 1) Identify how you are going to use your air compressor: Stationary, large shop compressors work best for continuous, all-day use with multiple users; Portable compressors are specifically designed for intermittent, all-day construction use; Belt Drive, Oil Lubricated compressors work best for intermittent, heavy use with a single tool; Direct Drive compressors are intended for occasional home, hobby and workshop use.
- 2) Review the PSI and CFM requirements for your air tools.
- 3) Choose a compressor that exceeds the PSI and CFM airflow requirements of your air tools so you're not under-powered. Best results are obtained when you purchase a compressor with 1-1/2 times more CFM airflow than your air tools require.

