

Honda Petrol Air Compressors

Dependable Performance



Puma's new Honda petrol engine-powered air compressors offer a great value solution for on-site or farm use where there's no electric power available.

The genuine Honda GX series engines are renowned for their reliability, easy starting and fuel efficiency, and are covered by Honda's 3-year warranty.

The innovative Puma cast iron, long-stroke compressor pumps are not only durable, but offer class leading free-air-delivery performance.

There's a wide choice of models in either wheel-mounted or foot-mounted configuration and Honda engine ratings from 6.5 to 13 hp.

Specifications

Model	Pump Displacement	Free Air Delivery	Maximum Pressure	Pump	mp Honda Engine		Tank Volume	Outlet Size	Noise Level	Dimensions (cm) & Weight			
	L/min [cfm] *	L/min [cfm] *	kPa [psi]	Model [rpm]	Model	Starter	Litres	BSP	dB(A) ^	L	W	Н	kg
P18H	430 [15.2]	350 [12.4]	1,000 [145]	PG31 [1.080]	GX200 6.5 hp	Rope Pull	60	1/4"	77	112	45	77	90
P22H	540 [19.1]	440 [15.5]	1,000 [145]	PG41 [900]	GX200 6.5 hp	Rope Pull	75	1/4"	77	113	45	80	112
P22H ES	540 [19.1]	440 [15.5]	1,000 [145]	PG41 [900]	GX200 6.5 hp	Electric ^Δ	75	1/4"	77	113	45	80	115
Р30Н	805 [28.4]	690 [24.4]	1,000 [145]	PG56 [940]	GX270 9 hp	Rope Pull	125	1/2"	80	141	45	97	189
P30H ES	805 [28.4]	690 [24.4]	1,000 [145]	PG56 [940]	GX270 9 hp	Electric ^Δ	125	1/2"	80	141	45	97	192
P55H ES	1,340 [47.3]	1,015 [35.9]	1,000 [145]	PG101 [740]	GX390 13 hp	Electric [△]	140	3/4"	81	156	48	108	257

^{*} Measured per AS 4637-2006. A The engine must be connected to a 12 Volt battery (not supplied) to use the electric starter. A Measured @ 7 m per AS 2221.1-1979.

Features and Benefits



Puma Hi-Flow Pump

Puma's exclusive long-stroke pump design delivers very high flowrates at low pump speeds. Its full cast iron construction is built tough for reliability and long service life.



Honda Petrol Engine

Legendary reliability and advanced performance are guaranteed by the Honda GX engine. Auto-idle throttle control regulates the engine speed to minimize fuel use, noise and wear.



Avoid the strain of rope pull starting by choosing the convenience of an electric start model. Each is fitted with an alternator that can keep the optional 12 Volt battery fully charged.







Electric Start



PUMA and the PUMA WILDCAT image are registered trade marks of Puma Industrial Co., Ltd. (Taiwan).

HONDA is a registered trade mark of Honda Motor Co. Ltd. (Japan).



12 Volt Battery Kit Option

Make your electric start compressor independent of its host service truck by specifying this option. The kit includes a maintenance free battery, insulated leads and custom engineered bracket.



Filter Regulator (P18H & P22H)

The 5 micron filter removes dirt and water effectively from the compressed air stream while the regulator provides accurate pressure control. A Nitto-style coupling is fitted to the air outlet port.



Puncture Proof Tyres (P18H & P22H)

You'll never be let down by a puncture with these solid rubber tyres mounted on heavy duty steel wheels. The wide tread profile and ball bearing hub allow easy all-terrain handling.



AUTHORIZED PUMA DEALER:

