

AIR COMPRESSORS





POWERED by

Petrol Series II

Airmac belt driven reciprocating air compressors are proudly built for Australia by factory trained technicians using a premium selection of genuine brand name components. The many thousands of Airmac units already in service throughout the country are working proof that they are the finest quality air compressors available today.

No electricity, no problem. Airmac offers an up to date range of Honda powered air compressors that are ideal for use out in the field. Each model from 5.5 to 13 hp is fitted with a genuine Honda petrol engine for superior performance, reliability, economy and lasting value.



Unique Features



HEAVY DUTY INDUSTRIAL

AIR COMPRESSORS

PETROLSERIES Genuine Fusheng reciprocating compressor pump. Low speed, single stage, full cast iron construction with a worldwide reputation for outstanding performance reliability. Well proven in Australia for more than 25 years.

- Superior pump design with a high strength forged steel crankshaft, low friction roller main bearings, extra large oil reservoir, long life piston rings, precision machined cylinders, deep directional cooling fins, robust plate-type inlet and exhaust valves, and low noise air intakes with replaceable filter elements.
- Genuine Honda air-cooled overhead valve petrol engine fitted with a low oil alert protection system, auto-idle throttle controller, and an easy start unloading valve. Engine match tested and approved by Honda.
- Extended service life V-belt drive fully enclosed by an impact resistant metal safety guard designed for easy maintenance access and high flow-through Extra thick steel baseplate and clamping plate together ensure coolina. optimum engine mounting alignment and rigidity.
- Oversized air receiver tank for maximum air/energy storage. Abrasive blast cleaned prior to application of a three-stage paint system for long lasting corrosion protection. Mounted on puncture resistant solid rubber wheels or stationary rubber feet for effective vibration isolation.
- Premium grade fasteners, fittings and piping used throughout. High flow, low back pressure brass check valve. Tamper-resistant fixed pressure differential pilot valve.
- Fully compliant with Australian Safety Standards and Regulations for industrial workplace use.
- 2-year parts and factory labour warranty supplemented by an Australia-wide dealer network offering sales, service and genuine spare parts backup.

Specifications

Model	Pump Displacement		Free Air Delivery		No. of Cyl.			Tank Volume	Noise Outlet Level Size		Weight	Dimensions (cm)			
	cfm	L/min	cfm	L/min	Qty	rpm	hp	Std/Opt.	Litres	dB(A)	BSP F	kg	L	w	н
V16P	10.6	299	6.6	188	2	1,024	5.5	N/A	60	88	1/4"	89	97	40	79
T20P	17.3	489	11.3	319	3	1,024	5.5	Option	70	92	1/4"	98	112	40	80
T20P-100L	17.3	489	11.3	319	3	1,024	5.5	Option	100	92	1/4"	114	116	44	85
V25P	22.4	635	16.7	474	2	1,053	9	Option	125	93	1/2"	175	147	45	100
T30P	31.0	877	24.0	678	3	969	9	Option	125	94	1/2"	194	147	46	106
V40P	39.1	1,106	29.2	826	2	1,006	13	Standard	150	96	3/4"	263	148	49	113
T55P	52.3	1,481	42.6	1,205	3	898	13	Standard	150	96	3/4"	296	148	53	117

• Maximum cut-in and cut-out pressures are factory preset at 111 psi (765 kPa) and 140 psi (965 kPa), respectively.

•12 Volt battery and cables are not supplied with electric start models, but can be purchased separately.

• Models V16P, T20P and T20P-100L are fitted with a genuine Nitto air outlet coupling.



Airmac air compressors are fitted with genuine Fusheng cast iron reciprocating pumps. Avoid poor quality counterfeit products by always checking for the Fusheng logo and model number that are cast into the crankcase of every genuine Fusheng air compressor pump.



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Your local authorized Airmac dealer:

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Specifications	are	subje	ct to	change	without	notice

[•] Performance ratings are determined in accordance with Australian Standard AS 4637-2006.