SCREW COMPRESSOR

SPECIFICATIONS



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Airman Compressors are made to the highest standards to deliver reliable air power wherever it is required.

The Box Type air compressors have been designed for today's dynamic workplace demands. They're small and light enough to mount on the back of a Ute or service vehicle whilst still leaving valuable cargo space available. Focusing on reliability, efficiency and profitability Airman's superior design is sure to impress.

Profitable

Fuel economy and component wear reduced via low angina idle al 1,300 RPM (this is lass than half the speed of some other makes).

Convenient Access and Storage

Daily maintenance can be easily completed via the cabinet style doors mounted on the side of Airman Compressors. These allow easy access for mechanics and easy one-hand operation.

Maintenance Made Easier and Faster

- Side-by side radiator and oil cooler makes the Airman compressor easier to clean, and more efficient.
- External ail/air filter together with cartridgetype fuel filter enable service time and costs to be kept to aminimum.
- No tools are required due to hand operated com pressor oil and fuel drains.
- Water and engine oil are removed to the outside of the machine.





• Electric Fuel Primer and AirBleed (EFPA) Pump

The air is automatically primed and bled out of the system wilhout opening injactor lioes should the compressor run out of fuel. This (esults in reduced downtime and service calls.

Durable and Reliable Construction

Airman compressors feature durable steel and powder coated finish with stainless steel hardware.

The power transmission is optimised as the engine is directly coupled to the air-end.

Easy Portability

Airman's box type compressor has been designed so that it can be mounted easily on vehicles for operating or storing in limited space. This makes it the perfect compressor for dynamic workplaces or businesses.

Environment

- Noise levels as low as 65dBA at 7 metert when idling.
- Meets EPA Tier 2 emission standards with direct injection engine.

AIRMAN PDS70

Specifications

Model		PDS70S	PDS90S	PDS125S	PDS265S
COMPRESSOR					
Free Air Delivery	cfm	70	06	125	265
Working Pressure	psi	102	102	102	102
ENGINE					
Make and Model	٠	Isuzu 3YC1	Isuzu 3LB1	Isuzu 3LD2	Nissan Diesel 2B-BD30T
		4 cycle, water	4 cycle, water	4 cycle, water	4 cycle, water cooled
Тур		cooled,	cooled,	cooled, direct	direct-injection with turbo
		swirlchamber type	swirlchamber type	injection type	charger
No.of Cylinder	١	3	æ	ж	4
Displacement	SS	954	1.124	1.496	2.953
Output	ΚW	17	18.8	28	62
Speed at Max Powere	rpm	3.35	3.15	3.3	2.6
Fuel	1	Diesel	Diesel	Diesel	Diesel
Fuel Tank Capacity	٦	28	28	70	114
Lubricating Oil Capacity	٦	4.2	9	7	10
Battery	>	12V	12V	12V	12V
DIMENSIONS					
Length	mm	1.400	1.600	1.700	2.000
Width	mm	750	750	890	1140
Height	mm	865	865	1.060	1.210
Operating Weight	kg	475	202	710	1120
Air Outlets	١	3/4"x2	3/4"x2	3/4"x2	3/4"x3,2"x1
NOISE LEVEL					
Noise Level at 7 m	dB(A)	65	99	65	69

specifications subject to charge without notice.

CHECK THE BENEFITS

- Large slow speed airends
- Low noise
- Low vibration

- Lockable Steel Cabinets Low fuel consumption

Long run times