



Pilot Air Safety Valve For Air Receivers

\$34.95
INCL. GST

Product Images



Short Description

Pilot Air Safety Valves are designed to relieve air from the air receiver if the pressure builds above 160psi. In the case of a pressure switch fault the safety valve will blow off air to prevent damage to the motor.

Description

Air compressor receivers (air tanks) must be fitted with safety valves which are designed to blow off once the air pressure in the air receiver exceeds 160psi.

Be sure to check periodically if your safety valve is working by pulling the ring at the top of the stem when the air compressor is full of air. If your safety valve is leaking you should replace it.

Always read the manufacturers instructions before fitting and be sure to relieve air from the tank and turn the air compressor off.

Pilot Air Safety Valve For Air Receivers are available in two sizes –

1/4" BSP Safety Valve 11BAR/160PSI Part No. PA/04-14SV

3/8" BSP Safety Valve 11BAR/160PSI Part No. PA/04-38SV

AA Sprays holds a full range of Pilot Air Compressors & spare parts with fast delivery Australia wide.

Additional Information

Brands	Pilot
Equipment Type	Air Compressors
Machine Type	Electric 240V, Electric 415V
Machine Model Number	Pilot TM-300i, Pilot TM-325i, Pilot TM-10, Pilot TM-15, Pilot TM-12, Pilot TM-420SDL, Pilot TM-420SDi, Pilot K-17P, Pilot TM-17, Pilot K-25, Pilot K-30, Pilot K-50, Pilot K-60, Pilot K-100
OEM	Original Part

Additional Options

Choose drain valve size	Safety Valve 1/4" 11 BAR	\$0.00
	Safety Valve 3/8" 11 BAR	\$25.85

