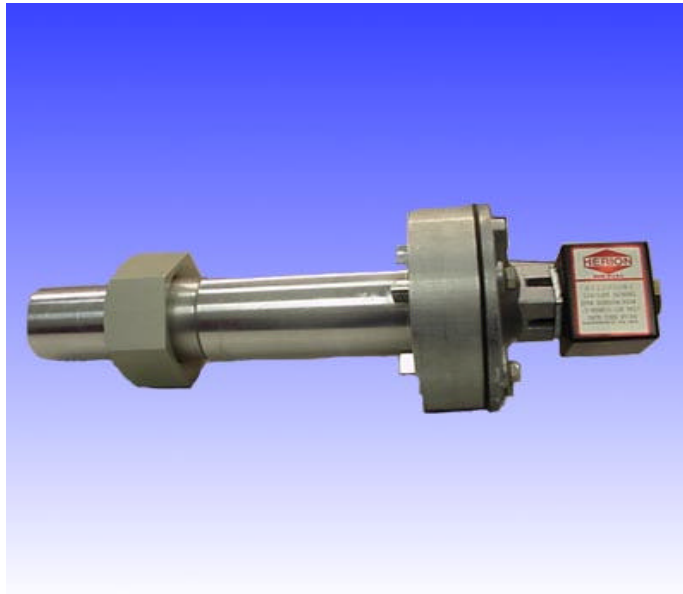




SOLENOID VALVES



Description:

A solenoid valve releases the pressure holding a pneumatic air valve closed. The opening of the air valve allows a blast of clean, dry, compressed air to leave the air manifold and proceed through the air valve into the distribution blow pipe, and out through the accelerator inducer nozzles. The blast of compressed air enters the cartridge, and continues down and radially outward, blowing the accumulated dust off the cartridge.

Ordering Information:

Solenoid Voltage	Temperature Service	Part Number
120 v	Normal	S52096-B1
220 v	Normal	S52096-B1
24 v	Normal)	S52096-B1
120 v	Low (-40F)	S52096-B1
220 v	Low (-40F)	S52096-B1
24 v	Low (-40F)	S52096-B1
120 v	Viton Diaphragm	S52096-B1
220 v	Viton Diaphragm	S52096-B1
24 v	Viton Diaphragm	S52096-B1