

Fuel Vapor Recovery

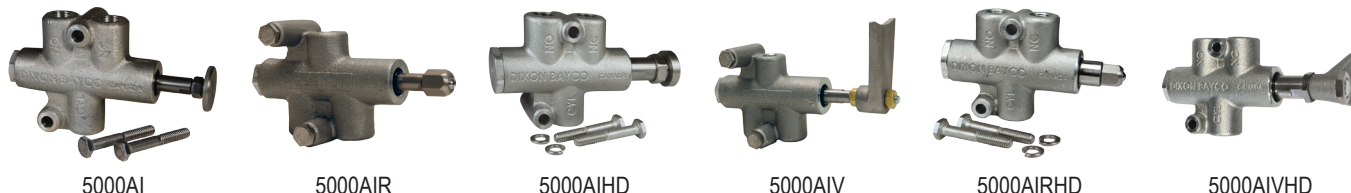
Air Interlock Valves

Feature & Benefit:

- temperature range: **-40°F to 158°F (-40°C to 70°C)**
- maximum working pressure: **150 PSI**

See page 106 - 108 for repair kits and replacement parts.

Standard Air Interlock Valves



Part #	Description
5000AI	1" button plunger pneumatic interlock, Baylast™ seals
5000AIST	1½" button plunger pneumatic interlock, Baylast™ seals
5000AIR	roller ball plunger pneumatic interlock, ideal for use on cabinet doors, Baylast™ seals
5000AIS	1" button plunger pneumatic/electronic interlock, ideal for connecting to lights or the overfill detection system, Baylast™ seals
5000AIV	paddle plunger pneumatic interlock, for use on VR4000 vapor valve, Baylast™ seals
5000AIHD	heavy duty, high flow air ports, same foot print as 5000AI, Baylast™ seals
5000AIRHD	roller end for various angles, large air ports, Baylast™ seals
5000AIVHD	heavy duty air interlock with paddle plunger, Baylast™ seals

Heavy Duty 6-Port Air Interlock Valves

Feature & Benefit:

- temperature range: **-40°F to 158°F (-40°C to 70°C)**



Part #	Description
5006AIHD	heavy duty, high flow air ports, Baylast™ seals
5006AIRHD	roller end for various angles, large air ports, Baylast™ seals
5006AIVHD	heavy duty air interlock with paddle plunger, Baylast™ seals

Air Interlock Valve Accessories



Part #	Description
DB300PMB	mount 5000AI air interlock on 3" pipe
DB400PMB	mount 5000AI air interlock on 4" pipe
5000S	air interlock limit switch kit
5000AIVS	air interlock w/limit
5000AISHD	air interlock limit switch heavy duty
5000AISTHD	heavy duty air interlock w/1.5"
40048WI	cable, air interlock switch