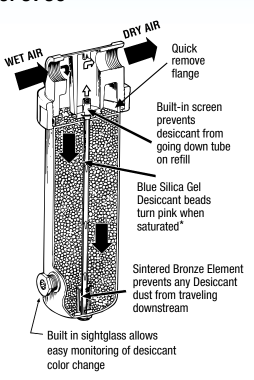
## **Dryaire Desiccant System**

## **Model 6760**





Remove dirt, water, oil and uncondensed moisture from compressed air lines. The Dryaire Desiccant System's 100% indicating silica gel provides maximum moisture absorption. It features easy desiccant change out, regenerate, or replacement (6765-1). This system maintains -40°F dew point while achieving 0% compressed air humidity.

- Stage 1 Air filter includes auto drain (overnight) and 5-micron filter
- Stage 2 Coalescer with auto drain (overnight) removes oil particles down to .01 micron
- Stage 3 Desiccant Housing, 30 cfm capacity
- Self-relieving air regulator, mounting bracket, and shut-off valve included

PN	Description		
6760	Desiccant systems includes desiccants		
22645	Stage 1 Replacement Filter Element		
22655	Stage 2 Replacement Coalescer Element		
6765-1	Stage 3, Replacement desiccant beads, 100% Silica Gel Desiccant (Single 5 lb can)		
6765-4	Stage 3, 5 lb. Replacement desiccant beads, 100% Silica Gel Desiccant (Four 5 lb cans)		
289533	Stage 3, Replacement desiccant beads, premium cobalt-chloride free silica gel (Single 5 lb can)		
289534	Stage 3, Replacement desiccant beads, premium cobalt-chloride free silica gel (Four 5 lb cans)		

## NOTE: For the overnight drain to operate, turn off the air pressure

- · Shut off ball valve when not in use
- · Recommended installation outside spray booth
  - Instruction Manual: PN 310595
  - Reference p. 54

	Stage 1	Stage 2	Stage 3
Air Inlet, FPT	1/2 in	1/2 in	3/4 in (reduced to 1/2 in)
Air Outlet, FPT	1/2 in	1/2 in	3/4 in (reduced to 3/8 in)
Air Flow Capacity	108 CFM (3 m <sup>3</sup> /min)	35 CFM (1 m³/min)	30 CFM (0.85 m³/min)
Max. Operating Pressure	175 psi (1.2 MPa, 12 bar)	175 psi (1.2 MPa, 12 bar)	175 psi (1.2 MPa, 12 bar)
Max. Temperature	150°F (65°C)	150°F (65°C)	150°F (65°C)

<sup>\*</sup> Premium beads are orange and turn clear when saturated.