





Purge Economiser - Reduces purge loss and energy according to load requirements.

- Accepts dewpoint meter signal to cycle on dewpoint temperature instead of time.
- Designed for ISO : 7183-1986 (E)
- Dryer Quality Class ISO : 8573-1 : 2010 (E) Class 2 (-40°C PDP)
- Pressure Drop <0.3 kg/cm² (g)
- Fabrication Code: IS 2825.
- LCD Display.
- Filter made of aluminium with differential pressure indicator.
- Inbuilt Sample gas chamber and electrical outlet for Miniature Dew point Transmitter.
- Operating Voltage: 230 \pm 10 % V AC 50/60 Hz 1 Ph.

Compressed Air Dryers (Heatless) DP V3 Series

Selection Example

Requirement	:		
Flow Volume	: 480 cfm		
Working Pressure	: 10 bar (g)		
Inlet Air Temperature	: 45°C		
Referring the Graphs	: Factor (P) = 1.4 Factor (T) = 0.67		

Dryer capacity required :

Flow volume	480	E12 efec
Factor (T) x Factor (P)	1.4 x 0.67	= 512 CIM

Choose the nearest higher model i.e, Model DP 960 V3

2								
	Model Item Code Inlet Flow Connection	Inlet Flow	End	Dimensions (mm)			Weight Kg	
		Height	Width	Depth				
	DP 768 V3	PD364	450	2" NB	1770	1100	850	520
	DP 960 V3	PD365	565	2" NB	1740	1300	850	620
	DP 1440 V3	PD366	850	3" NB	1890	1600	1000	940
	DP 1920 V3	PD367	1130	3" NB	1990	1600	1000	1020

• For any other capacity contact factory.

• Specifications are subject to change without notification.

Specification

Maximum Operating	Pressure :	12.5	kg/cm ²	(g)
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: 38ºC
: 7 kg/cm ²
: 5 micron
: 1 micron
:5 minutes
: 15 ± 1%
: -40°C PDP

Principle of Operation

Drying Cycle : Moist air from the compressor is sent through the coalescing filter, there water & oil coalesces and purges through the auto drain valve. The relatively clean air with water vapor passes through the one of the towers filled with desiccant gets completely dried (upto -40°C PDP) and then passes through a built in After - filter (1 micron). The desiccant fines from the tower are completely removed and clean air is let out through the outlet port for use.

Regeneration Cycle : During the regeneration cycle, the sudden depressurisation brings out water molecule strapped in the Desiccant pores to the surface of the beads. A small portion of dry compressed air from the drying tower then passes over the desiccant through the regeneration orifice. This results in complete regeneration of the Desiccant.







Inlet Pressure Correction Factor





Our Other Range of Products

Timer based Auto Drain Valve
 Level Sensing Auto
Drain Valve
 Desiccant Dryer (Heated)
 Refrigeration Dryers
 Water Separator
 Submicron Filter





Reach Pneumatics

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