DRYSPELL PLUS

HEATLESS REGENERATIVE DESICCANT AIR DRYERS



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Mon-Fri 9:00am to 5:00pm

PRODUCT NAME : DRYSPELL PLUS

MODEL : DRYSPELL PLUS 300

ITEM CODE : PD213 (without Cover & Includes external Pre - Filter)

1. SPECIFICATIONS

Flow : 300 scfm

Maximum Operating Pressure : 16 bar (g) (232 PSI (g))

Rated Air Inlet Temperature : 38°C (100°F) (ISO:7183-1986 (E)) rated Dewpoint

Rated Operating Pressure : 7 bar (g) (101.5 PSI (g))

Recommended External Pre-Filter Rating: 0.01 Microns (ISO: 8573-1:2010 (E) Class 1)

Cycle Time : 4 Minutes

Operating Voltage : 100-240 VAC 50/60 Hz 1 Ph

Dew Point : -40° C(-40° F) PDP (ISO: 8573-1:2010 (E) Class 2)

End Connections : 2" NPT Purge Loss : $15\pm1\%$ Noise Level : <70 dBA

Pressure Drop : <0.3 bar (g) (<4.3 PSI (g))

2. TECHNICAL DATA

2.1 ADSORBER DATA

Type of adsorbent : Mixed Bed of Activated Alumina & Molecular Sieves

Adsorber Shell : Aluminum IS 63400 Top & Bottom Block : Aluminum IS 63400

2.2 PROCESS DATA

Description	Purge Optimizer			
	100%	80%	60%	40%
Cycle Time (min)	4	4	4	4
Drying Time (min)	2	2	2	2
Regeneration Time (Sec)	90	72	54	36
De-pressurization time (sec)	30	48	66	84

3. FILTER DATA

3.1 Standard with all units

Internal Built In After Filter Micron Rating : 25 Micron (ISO:8573-1:2010 (E) Class 5)



3.2 Included with Item Code PD213

External Pre-Filter Particle Removal Rating : 0.01 Micron (ISO:8573-1:2010 (E) Class 1) Pre- Filter Oil Removal Rating : 0.01 mg/m³ (ISO:8573-1:2010 (E) Class 1)

Filtering Media : Borosilicate Microfiber Glass

Efficiency : 99.9%

3.3 Optional for all Units

External Post- Filter Particle Removal Rating : 1 micron (ISO:8573-1:2010 (E) Class 2)
Post-Filter Oil Removal Rating : 0.5 mg/m3 (ISO:8573-1:2010 (E) Class 3)

4. ELECTRICAL DATA

Controller : Custom Made Micro-Processor Based

Make : Trident

Input Voltage : 100-240 VAC 50/60 Hz 1 Ph

Output : 24VDC

Display : LED Indication for Drying, Re-Pressurization & Drain

Enclosure : IP55 Protection Certification : cUL USA Marking

Dew Point Stretch Cycle:

It stretches the moisture loading time of the desiccant bed by increasing the drying time. A dew point meter at the outlet with a required dew point setting provides the signal for the stretch cycle. This reduces the purge air in accordance to the air flow and dewpoint chosen. The purge occurs for the preprogrammed time during this time.

Purge Optimizer:

It reduces the percentage of regeneration flow based on the front panel setting. It has 4 options 40%, 60%, 80% & 100% purge optimization cycles respectively. The settings correspond to flow or moisture load through the dryer.

Separate LED Indicators for Tower Status, Purge Optimizer & Condensate Drain









