DUSTRIES

HPSA - HEATLESS PRESSURE SWING ADSORPTION

This proven technology is designed and built in our Burton upon Trent factory by a highly skilled team of engineers working to EU engineering standards. Although we have a standard range of product available off the shelf for next day delivery, we can build bespoke dryers to suit specification applications and private label them for OEM customers.

HPSA dryers are sold as "Plug and Play" and come skid mounted with their own filtration package with pre and after filtration as standard.

These dryers use positively driven valves and full flow nonreturn valves and have no "shuttle valves" as fitted within inferior quality dryers.

Designed for a long trouble free service life, each HPSA uses Dri-Zorb 27 desiccant media which delivers constant low dewpoints whilst using the lowest possible amount of regeneration air.

The digital control panel which has LED display as standard, can be upgraded to include digital dewpoint display and dewpoint control. It can communicate with most BMS systems and compressors for automatic stop /start or timed duty.

All Hi-line products are supported by a Nationwide network of Hi-line Service Engineers, for the service and maintenance of air dryers of all brands of manufacture, both Adsorption and Refrigeration.

Medium:

Compressed air / nitrogen

Medium temperature:

max. +50 °C

Ambient temperature:

min. +4 °C, max. +50 °C

Medium:

min. 4 bar (g), max. 11 bar (g)

Power supply:

230 V/ 115 V AC/ 50 - 60 Hz, 24 V DC or pneumatic

Electrical power consumption:

approx. 40 W

Dewpoint (PDP):

-20C, -40 °C or -70 °C

Technical Specifications- HPSA Desiccant Dryers Capacity Wat Dimensions Conn Dryer Type Scfm Nm³/m Nm³/h w П н Ka HPSA-70 75 2.12 128 1" 90 580 620 1340 2.83 HPSA-100 100 169 1" 130 630 620 1540 HPSA-135 135 3.82 230 1 1/2" 260 750 700 2020 HPSA-165 165 280 1 1/2" 700 4.67 310 750 2230 HPSA-225 225 6.37 383 1 1/2" 370 1450 910 2200 HPSA-280 280 7.92 476 1 1/2" 450 1450 910 2500 HPSA-350 350 9.91 595 2" 480 1280 910 1970 HPSA-450 450 12.74 765 2" 510 1280 910 2350 **HPSA-565** 565 15.99 960 2 1/2" 700 1520 1100 2200 HPSA-735 3"PN16 900 2350 830 735 20.81 1250 2360 **HPSA-850** 850 24.06 1445 3"PN16 950 2350 830 2610

Larger heatless dryers are available, however please consider zero loss option HBP dryers above 1000m³/hr. Compressed Air CAPACITY @ 7 Barg 35°C

4"PN16

1920

General Information

One Year Warranty (parts & labour)

1130

31.14

- Electrical Panel to 17th Edition IEE Regs
- Stainless Steel Pipework

HPSA-1130

- Independent Switching Valves
- EU Standard Coded Vessels
- Fully Automatic Self Contained
- HDC1 Digital Dewpoint Controller

Optional Equipment

- AEMS Automatic Energy Management System
- Includes: Digital Dewpoint Readout High Humidity Alarm Set & Demand Regeneration
- Dewpoint to -70 degrees C
- Control Air Filter with AEMS
- Auto Start/Stop Control



HDC 1 Dewpoint Controller

- Painted RAL 5015
- Vessel Pressure Gauges
- IP 65 Protection
- Exhaust Silencers

1200

2350

850

2870

- Made in the U.K.
- Skid Mounted



Filtration package as standard

Hi-line Industries Ltd. Green Street. Burton-Upon-Trent, Staffordshire DE14 3RT



Tel: 01283 533 377 Fax: 01283 533 367 Email: enquiries@hilineindustries.com www.hilineindustries.com

details are subjec







Pre & After Filters Included