DESICCANT AIR DRYER



Features:

Inlet Valve : Butterfly Valve with Pneumatic Actuator

Safety Valve : S.S. 304Flange : MOC S.S. 304

Seal MaterialNRV/Check ValveDisk AISI 304

Relief ValvePressure GaugeSilencer with Relief ValveGlycerin Filled S.S. Gauge

• Tower Material : S.S. 202

• Desiccant : Desiccant + Molecular Sieve

ControllerCycle TimeDrain TimePLCAdjustableAdjustable

Inlet Filter : Moisture Separator + Inlet Filter

with Auto Drain

Outlet Filter : AF + OF with Manual Drain



Quality Desiccant Media:

 Concept uses a mixture of adsorption media in its heatless range of desiccant dryers to achieve consistent dewpoint. Activated Alumina and Molecular Sieve and Silica Gel are used in varying ratios depending upon the application. The long lasting, high crush strength media has a very high surface/volume ratio.

PLC Controller:

- All Concept desiccant dryers are equipped with the state of art PLC controller, fully programmable, cycle time, purge time and drain time can be programmed to suit customer requirement. The unit can be connected to remote controller through Rs485 (Optional).
- Concept ensures pressure equalization in the twin tower prior to switching. This prevents line surge and minimises desiccant attrition. The tower being reactivated will be gradually re-pressurised at the end of its reactivation cycle before switch over takes place. Purge flow and depressurisation are in a downward direction, counter flow to the drying air flow.

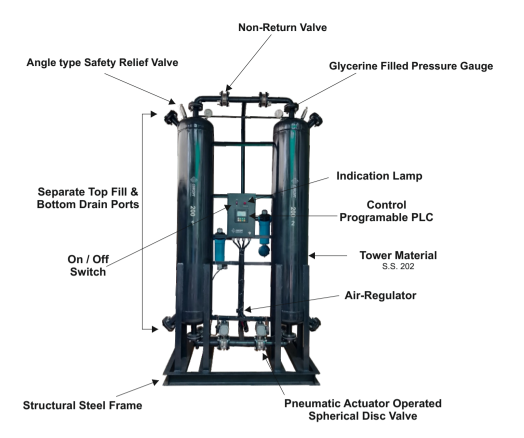
Angle Body Piston Valve:

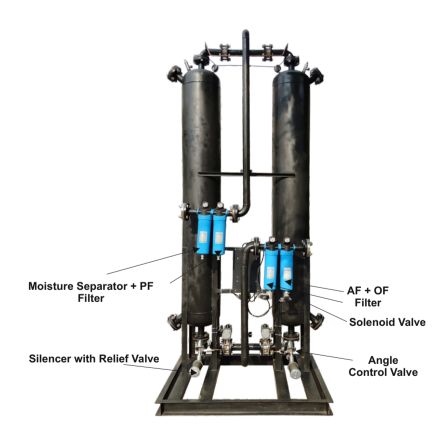
• These high performance 2 way direct acting valves are designed for reliability and durability. The body and internals are of SS304 with PTFE / Teflon seals suitable for 350 to 650 cycles per hour.

Butterfly valves for Precise Control:

• These versatile high performance butterfly valves are of compact design, light and smooth, take very short time for opening and closing with very low torque, Self cleaning. Internal Ss304.

S. No.	MODEL	CFM	CONNECTION BSP (F)	Desiccant in Kg.
1.	HLD-100	100	1"	65 Kg.
2.	HLD-150	150	1"	100 Kg.
3.	HLD-200	200	1-1/2"	125 Kg.
4.	HLD-400	400	2"	250 Kg.
5.	HLD-500	500	2-1/2"	360 Kg.
6.	HLD-600	600	2-1/2"	450 Kg.







CONCEPT TECHNOSTRUCTURES

Horizon Tower, 504, 5th Floor, J.L.N. Marg, Jaipur - 302017, India M. No.: +91- 8875009534, 9799917442

Tel. No.+91- 0141-4981363

Email:sales@conceptgroups.com / conceptsalesjpr@conceptgroups.com

conceptjpr@conceptgroups.com
Website: www.conceptgroups.com











