



DRYSUPPLY SMART MAX (LD-1000®)

Air Dryer System

DrySupply Smart Max, LD-1000, air dryer increases the availability of the entire train by providing clean, dry air with best-in-class life-cycle costs. Braking systems equipped with the Knorr-Bremse Air Dryer improve reliability as well as safety, so that freight rolling stock can keep up with the industry's increasing demand for on-time arrival.



Customer benefits

- 10-year product life prior to major overhaul due to superior air dryer pre-filtration
- Lengthened life of all downstream components
- Low life-cycle costs
- Visual indication of the proper function of the air dryer through "Blue-Eye" humidity indicator
- Prevention of freezing within the locomotive and train brake system as a result of dry air
- Optimized closed-loop regeneration minimizes purge air losses, providing significant energy savings

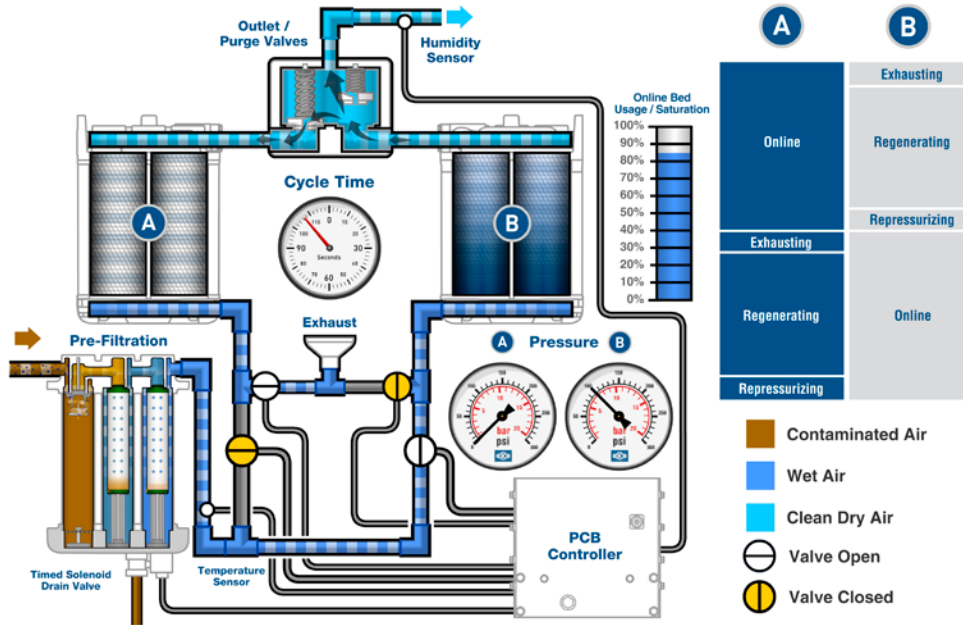


Applications

- Conventional locomotives
- Heavy-haul freight locomotives



KNORR-BREMSE



Inlet Air

Pressure	75–150 psig
Temperature	-40 °F (-40 °C) to 158 °F (70 °C)
Rated flow	100 SCFM (2832 l/min) nominal 240 SCFM (6800 l/min) maximum
Oil contamination	40 mg/m ³ (ISO 12500-1)

Outlet Air

Air quality	ISO8573-1:2010 Oil: Class 2, Particles: Class 3
Dew point suppression	>72 °F (40 °C) at 100 SCFM



Electrical Interface

Power	72 VDC +/- 30% Fault-tolerant during locomotive cranking (20 V DC)
Connector	VEAM CIR06F-16S-1S-F80 or Equivalent Pin "A": DC Power in Pin "B": Compressor signal Pin "C": DC power ground Plating: Black Zinc-Cobalt or Electroless
Control	Automatic, self-contained, no external signal required



Key features

- Minimized purge air use as well as longer component life due to fewer valve operation cycles, both as a result of intelligent regeneration control
- Easy installation, interchangeable with typical AAR unit
- Single-valve block LRU in which all valve elements controlling the draining of the 3-stage pre-filtration and the switching of the desiccant circuits are co-located; replaceable as a single module
- Required service can be completed in less than 15 minutes without disturbing electronics or pneumatics

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