



Sioux Falls, SD | 605.338.9982 Aberdeen, SD | 605.225.8165 Rapid City, SD | 605.716.4750 W. Fargo, ND | 701.281.7852 Minot, ND | 701.852.0494 Mandan, ND | 701.663.9878 Lincoln, NE | 402.465.0290 La Crosse, WI | 608.781.6500 Grand Rapids, MN | 218.326.8910

www.dakotafluidpower.com www.cdivalve.com

## ZERO LOSS COMPRESSED AIR CONDENSATE TRAP

**POWERS THROUGH CONDENSATE BUILDUP.** Ideal for compressor applications up to 100 hp (500 SCFM). The WaterHog<sup>™</sup> design avoids small passages common on competitor designs, ensuring clog-free operation.

FULLY AUTOMATIC OPERATION. No timer or manual settings.

**NO ELECTRICAL CONNECTIONS.** WaterHog™ is powered by compressed air, avoiding the need for electrical wiring and connections.

**ENERGY SAVING OPERATION.** Zero compressed air loss\*. Check with your utility to see if it qualifies for energy efficiency incentives. WaterHog<sup>TM</sup> pays for itself when replacing open condensate drain valves or timer traps.

**LOW PROFILE.** The 4.7" vertical operating height allows WaterHog<sup>™</sup> to fit where other larger units can't.

to see available with a polycarbonate front window

Other

LH50-0LAAW

\*When properly installed with balance line.



Max Operating Pressure (PSIG): 200

Min/Max Control Pressure (PSIG): 40/130

Min/Max Temperature (F): + 34/170

Inlet/Outlet Connections (npt): ½"

Packaged Weight (lbs): 13





Registered Program Ally



