

ZERO LOSS COMPRESSED AIR CONDENSATE TRAP

POWERS THROUGH CONDENSATE BUILDUP. Ideal for compressor applications up to 100 hp (500 SCFM). The WaterHog[™] 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[™] pays for itself when replacing open condensate drain valves or timer traps.

LOW PROFILE. The 4.7" vertical operating height allows WaterHog[™] to fit where other larger units can't.

CONTROL DEVICES, LLC 1555 LARKIN WILLIAMS ROAD FENTON, MISSOURI 63026

+1 636.660.7100

+1 800.233.1477

FAX +1 314.781.7859

WWW.CDIVALVE.COM

*When properly installed with balance line.



Designed & Assembled in USA

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





