

Finite® Accessories - Drip Leg Kit

Bulletin 1300 - 155/USA

Every compressed air system is faced with the problem of free water, water aerosols and water vapor.

This contamination can cause components such as valves, cylinders, and air motors to fail prematurely. In addition, water can carry rust and pipe scale into critical components causing them to plug. While air dryers are the best solution for ridding a system of water, they may be too costly or difficult to install for some point-of-use applications. A very reliable alternative to an air dryer is the combination of Finite's new Drip Leg Kits and coalescing filters. This combination efficiently removes both free water and water aerosols, providing you with an economical solution for all of your point-of-use applications.

Automatic Drain Trap

DL1-ADT50 (1/4" NPT)
DL2-ADT50 (1/2" NPT)

This automatic drain trap is ideal for highly contaminated systems.

- Pressure to 150 PSIG
- Temperature to 450°F
- 1/4" or 1/2" NPT Connections
- Kit includes fittings, ball valve, and ADT-50 drain

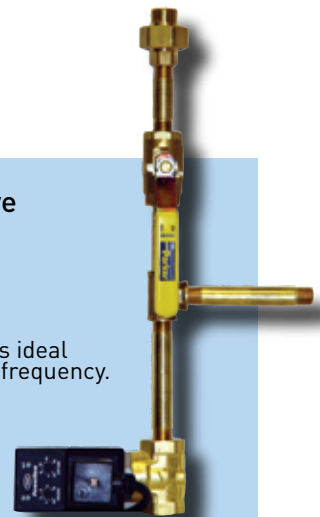


Timed Solenoid Drain Valve

DL1-TV25 (1/4" NPT)
DL2-TV50 (1/2" NPT)

This timed solenoid drain valve is ideal when you want to vary the drain frequency.

- Pressure to 250 PSIG
- Temperature to 230°F (TV-25)
210°F (TV-50)
- 1/4" or 1/2" NPT Connections
- Kit includes fittings, ball valve, and timed solenoid drain



Visual Sump Drain

DL1-VS50 (1/4" NPT)
DL2-VS50 (1/2" NPT)

This visual sump drain is ideal when visual inspection is required.

- Pressure to 150 PSIG
- Temperature to 125°F
- 1/4" or 1/2" NPT Connections
- Kit includes fittings, ball valve, and VS-50 drain

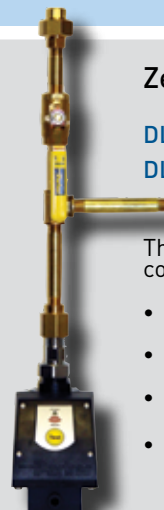


Zero Loss Drain

DL1-ZLD10 (1/4" NPT)
DL2-ZLD10 (1/2" NPT)

This zero loss drain is ideal for conserving compressed air energy.

- Pressure to 250 PSIG
- Temperature to 140°F
- 1/4" or 1/2" NPT Connections
- Kit includes fittings, ball valve, and ZLD drain



Finite® Accessories - Drip Leg Kit

Applications Include: ● Compressor/Dryer Installations ● Water Removal ● Air Blow-offs
● Point-of-use Pneumatic Applications ● All Air Drops ● New Equipment Installations

Common Point-of-Use Application:

