**Application Information**

1. Install or retrofit to existing air reservoirs.
2. Air tank must have an available 1/4" port for mounting.
3. Fits all makes and models of vehicles.

**Competitive Advantages**

- **Serviceable Design**
  - **Advantage Haldex:** Can be serviced in the field eliminating the need for replacement of entire unit.

- **Unique Function**
  - **Advantage Haldex:** Works independently from the governor, removing oil, water and carbon with each brake application.

- **Doesn’t depend upon compressor cycling**
  - **Advantage Haldex:** Reduces possible build-up of harmful condensation and contaminants.

- **Ensures that liquids are automatically removed**
  - **Advantage Haldex:** Results in optimal brake systems performance.

- **Built-in Heater**
  - **Advantage Haldex:** Prevents freeze-ups and keeps air system clean in all temperatures.

- **Compact Low Profile Design**
  - **Advantage Haldex:** Will mount virtually anywhere a manual drain valve is located — optional 90° fitting provided for horizontal port applications.

- **Sealed Electrical Connection**
  - **Advantage Haldex:** Prevents corrosion which extends product life.

- **Integrated Filter**
  - **Advantage Haldex:** Protects valve against contamination for a higher degree of reliability.

**Special Notes:**

Optional relay switch and 90° fitting are included with each valve.
Cross-Reference Information

- Bendix® DV2
- Stemco Automatic Moisture Ejector

Related Items Checklist

- Electrical Connectors
- Tie Wraps
- Pipe Sealant

Competitor Overview

**BENDIX® DV2**

1) Heater is not standard.
2) Unit with heater is over one inch taller.
3) No integrated filter.
4) Activated by air pressure differential.

**Stemco Automatic Moisture Ejector**

1) Relies on governor air signal to purge - may result in excess moisture accumulation in air reservoirs.

Interchange/Upgrade Programs

Interchange/Upgrade Programs are not applicable to the Haldex Automatic Drain Valve.

Warranty

One Year/100,000 Miles from date of installation.

Available Literature

- Current Haldex Master Catalog
- L20381 Air Treatment Brochure
- L20569 Air Treatment Fleet ID Guide
- L25058 Automatic Drain Valve Data Sheet

Installation Advisories

- Vertically mount valve - use provided 90° fitting for horizontal port application.
- Tighten valve finger tight using provided hex, tighten an additional 1 1/2 turns - do not over tighten.
- Valve is powered through a separate relay; relay and instructions provided.