

# **Advantages**

Parker Needle and Truck Valves have metal-to-metal seats, with finethread screwdown. This enables positive sealing up to the capacity of the valve.

The Lanyard Valves' compact design is ideally suited for releasing condensate from air tanks. Available with various lengths of cable. Brass construction with specially formulated low temperature seal which remains elastic to temperatures as low as -40°F. It is manufactured for use with low pressure air systems such as air tanks on heavy trucks. Consult division for use with other fluids.

# **Working Pressure and Temperature**

Valves are designed to withstand up to 150 PSI working pressure, unless otherwise noted. See specific part number for temperature range.

## **Needle Valves Installation Instructions**

Series NV valves should always be installed with the pressure against the seat. Refer to drawing to determine correct direction of flow.

# **Lanyard Valve Operating Instructions**

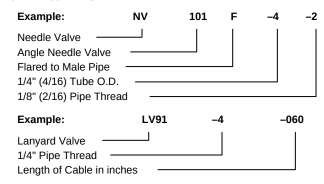
A pulling action exerted on the cable cocks the stem, allowing condensate to pass through the valve. Releasing the cable resets the stem which returns the valve to its closed position.

#### Orde

By part number and name.

### **Nomenclature**

Part numbers are constructed from symbols that identify the style and size of the fitting. The first series of numbers and letters identifies the style and type fitting. The second series of numbers describes the size.



## **Special Valves**

Valve configurations and/or sizes other than those shown in the catalog can be furnished. It is suggested that a print or sketch be sumbitted with the inquiry.

#### **Pricina**

Only items priced in current supplementary price list PL3501 are carried in stock. Price and delivery for non-stock items furnished on request for specified quantity.



Parker Hannifin Corporation Parker Brass Products Division