

#### **Advantages**

Parker's carbon steel ball valves have a hex shaped body for easy installation. Highly inert PTFE seats and seals combined with an external phosphate coating provide superior corrosion resistance. Parker also provides a blow-out proof stem and a specially designed handle enabling increased turning leverage for ease of opening and closing. Parker's ball valve can be readily identified assuring high quality engineering and reliability. This economical ball valve is available in female pipe sizes.

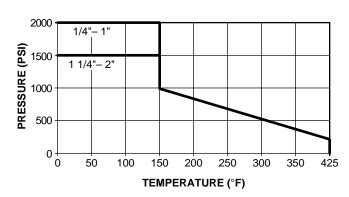
#### Applications

Parker's industrial ball valve product line is intended for general purpose use. Please be aware that ball valves are intended for use in the fully open or closed positions. Depending on application conditions, throttling of the valve may result in premature seal failure and/or inability to turn the valve handle.

For use as fuel line shutoffs for gasoline and diesel powered over the highway, off highway, and construction equipment vehicles. Hydraulic and general industrial applications on capital equipment and plant design plumbing that require total shutoff capability.

### **Working Pressure and Temperature**

Saturated steam service up to 150 PSI



## **Operating Instructions**

Quarter turn is "ON" or "OFF". (Provides positive stop action for full shutoff.)

NOTE: PERIODICALLY CHECK THE ADJUSTABLE PACKING NUT AND TIGHTEN AS REQUIRED.

Style	Туре	Material	Size	Options	
V	500	CS	-4	-00	
Style	V-Valve VP-Valve, Padlocking Handle				
Туре	500-Female/Female PTF Ports				
Material	CS- Carbon Steel				
Size	4-1/4" 6-3/8" 8-1/2" 12-3/4" 16-1"				
Options	04-Tee Handle 21-Oval Handle				

Style	Туре	Material	Size	Options	
V	502	CS	-20	-00	
Style	V-Valve VP-Valve, Padlocking Handle				
Туре	502-Female/Female PTF Ports				
Material	CS- Carbon Steel				
Size	20-1 1/4" 24-1 1/2" 32-2"				
Options	04-Tee Handle 21-Oval Handle				

# Flow data

VALVE SIZE	cv
1/4	6.0
3/8	12.0
1/2	15.0
3/4	23.0
1	36.0
1 1/4	44.0
1 1/2	64.0
2	114.0

