

# RF- Series Valve Testers

## Valves 2" to 60" and up to 10,000 psi

Roll Frame machines are designed to support any combination of valve size and testing requirements based on a proven modular approach. The bridge moves to allow for easy loading of the valve while the dual hydraulic system allows for fast and accurate clamping. Each machine is configured to your operational needs to maximize testing uptime.

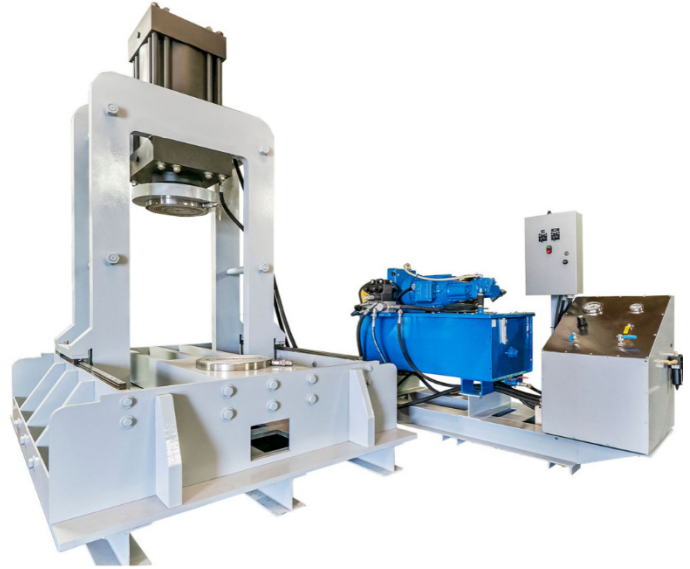
Model	Valve Size	Test PSI	Clamping
<b>RF100</b>	2" - 12"	3K - 10K	100 Tons
<b>RF200</b>	2" - 24"	3K - 10K	200 Tons
<b>RF400</b>	8" - 36"	3K - 10K	400 Tons
<b>RF800</b>	12" - 60"	3K - 10K	800 Tons

### Features:

- Vertical test machine with moving bridge
- Quick clamp and fill to save set-up time
- 3000, 6000 or 10000 psi hydro test
- 150 psi air test
- Test on either side of the valve
- Stainless steel seal plate

### Options:

- Dual test beds for continuous testing
- Increased hydro testing capacities
- Water capture & recycling
- Bubble leak test
- Data Acquisition System
- Safety barriers



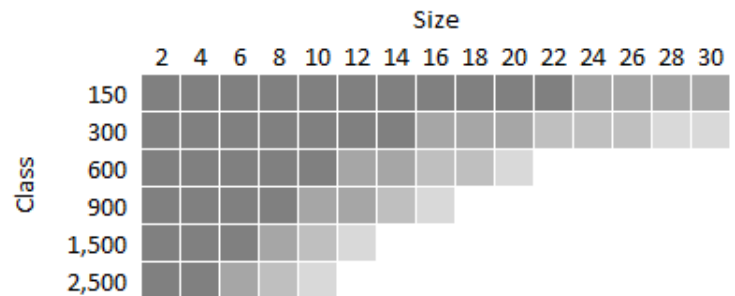
### Applications:

- Gate Valves
- Ball Valves
- Plug Valves
- Globe Valves

### Connections:

- All Standard Flange Types

### Specifications:



- RF100
- RF200
- RF300
- RF400

\*Size based on standard valve flange size

\*Capacity based on standard RFT capacity @ shell test psi

