

The Right Connection®

Data Sheet

Factory Set Pressure Reducing Valves

A true combination shut-off and pressure reducing valve



cast finish shown

NAPRAV150-.. NAPRAV250-..

Female NPT Inlet x Male *

- male outlet specify thread *
- red iron wheel
- tamper resistant
- 2½" is ULC
- manufactured in the USA
- alloy = C84400, C83600, C36000

available finish:

- cast (standard)
- polished trim P
- polished chrome trim C



cast finish shown

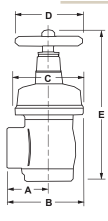
NAPRAVF150-.. NAPRAVF250-..

Double Female

- NPT inlet and outlet only
- red iron wheel
- includes open/closed indicator for visual confirmation of the valve's status in the system
- tamper resistant
- 2½" is ULC
- manufactured in the USA
- alloy = C84400, C83600, C36000

available finish:

- cast (standard)
- polished trim P
- polished chrome trim C



Valves are available with a tamper-proof switch as an accessory device to hasten valve operation while monitoring its open condition. The complete switch, with bracket and housing, is available for field mounting.

Tamper Switch Bracket Kit = 42-019-01586

Dimensions

Size	Style	A	В	С	D	E (closed)	E (open)	Weight
1½"	18-457-458	2-7/32"	4-5/32"	3-7/8"	3-3/4"	8-53/64"	9-25/64"	7
21/2"	18-457-458	3-7/32"	6-3/32"	5-3/4"	5-3/4"	10-13/16"	11-3/8"	19

Technical Information

Pressure Reducing Valves Maximum Rated Inlet Pressure

Maximum rated inlet pressure for each valve type regardless of size or model; to ensure a maximum outlet pressure of 175 PSI. Can still be safely hydrostatically leak tested to 300 PSI for $1\frac{1}{2}$ " size and 400 PSI for the $2\frac{1}{2}$ " size.

Pres	sure	Valve				
PSI	KPa	Туре				
200	(1379)	55, 60				
225	(1551)	15, 65				
250	(1724)	70				
275	(1896)	75				
300	(2069)	30 through 50, 80				
350	(2413)	85				
400	(2758)	90, 95				

- 1½" valves are designed to reduce inlet pressure of 300 PSI (2069 kPa) or less to working pressures of 50 through 175 PSI (69 - 1207 kPa).
- 2½" valves are designed to reduce inlet pressures of 400 PSI (2758 kPa) or less to desired working pressures from 50 through 175 PSI (138 - 1207 kPa) under discharge or static conditions.
- Available with a tamper-proof switch as an accessory device to improve valve operation while monitoring its open condition.
- valves are listed by the Underwriter's Laboratories for:
 - Automatic Sprinkler Systems as floor or zone control valves
 - Standpipe Systems, Class I, II and III
 - Automatic Check Valve for Dual Riser Systems, Approved by the New York City Board of Standards & Appeals MEA54-07-E, the City of Los Angeles and the City of San Francisco (ULC 2½")
- Friction Loss @ 120 PSI:
 - for 11/2" figure 14.0 EQFT of pipe
 - for 2½" figure 20.0 EQFT of pipe

Specification Chart

Location			Inlet		Outlet Desired		Actual					
Qty	Tag	Style	Size (in.)	Static (PSI)	Residual (PSI)	@ flow (GPM)	Static (PSI)	Residual Min-Max (PSI)	Static (PSI)	Residual (PSI)	@ flow (GPM)	Туре

- 1. Customer is requested to furnish as much information as possible to ensure delivery of the appropriate valve. Flow values for inlet static and residual pressure readings are needed for all types of valves (standpipe or sprinkler). Please provide a Desired Residual Outlet pressure range.
- 2. sizes available: 11/2" or 21/2"
- 3. 'actual' columns are to be filled out by the factory. Actual valves operate to within ± 10% of the final specified seting.
- 4. valves are permanently tagged for correct floor placement

This information is only a general guideline. The company reserves the right to change any portion of this information without notice. Terms and conditions of sale apply and are available on request.

Dixon Fire

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