

FIELD ADJUSTABLE PRESSURE REDUCING

Field Adjustable Pressure Reducing (URFA)

Elkhart's URFA valve is a true pressure reducing valve, operated automatically by inner hydraulic controls. While the valves are preset at the factory, they are field adjustable — allowing you to tailor the pressure to your needs. They feature manual valve open and close, as well as pressure adjustment — all of which require extremely low torque to change due to the patent pending design. Inlet pressure up to 400 psi (27.58 bar) is controlled under all flow and no-flow conditions.

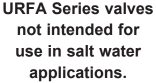
Valve size and weight permit installation in significantly tighter areas and smaller hose cabinets (those used for $1\frac{1}{2}$ " or $2\frac{1}{2}$ " valves) — allowing savings of both space and money. The URFA also functions as a floor control valve in automatic sprinkler systems as well as a standpipe valve or hose valve for Class I and Class III systems.

OPEN

10-1

NDUSTRIAL VALVES



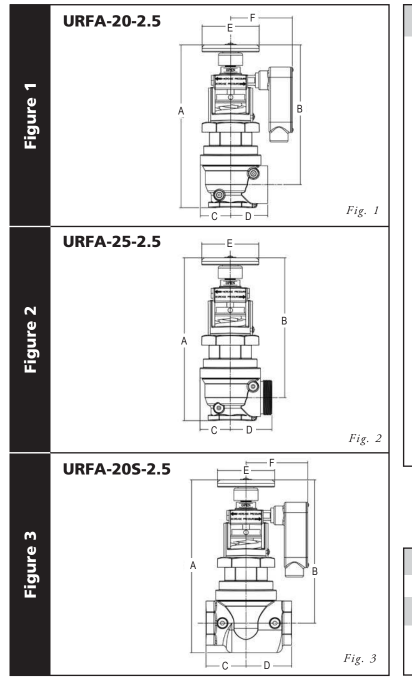


FIELD ADJUSTABLE PRESSURE REDUCING

INLET SIZE	OUT SIZ		ТҮ	TYPE CERT. DIMENSIONS (INCHES)											FINIS	н				
2½″ F NPT*	<u>21/</u> F (NPT)*	-	Angled	TO Traig		Closed A B		Open A B		с	СР		F	Integral Superv. Switch	-	ss Pol	Chrome Pol	Wt. (Lbs.)	MODEL	FIGURE
•	•		•		•	131/8	11 ⁵ ⁄ ₈	141/4	121/4	21/8	31⁄4	5	4 ¼	0	s	0	0	261/4	URFA-20-2.5	1
•		•	•		•	13∛ଃ	11 ∛ଃ	141/4	121/4	2 ∜ଃ	3∛ଃ	5	4 1⁄4		S	0	0	33	URFA-25-2.5	2
•	•			•	•	141/2	11 ²⁹ /32	151/8	121/4	3 ½	4	5	4 ¼	0	S	0	0	33	URFA-20S-2.5	3

KEY s = standard o = option

* Grooved connection available for inlet or outlet use — add 1.44" per connection.



PRODUCT HIGHLIGHTS

URFA features include:

- Manual open-close requires less than 15 lbs. of torque
- Pressure rated up to 400 psi (27.58 bar)
- Flow rated up to 500 gpm (1893 lpm)
- Open-Close indication from 2 view directions
- Color-coded pressure reduction label
- Tapped for pressure gauge on both inlet and outlet side of valve
- Tamper-resistant protection
- UL Listed as a check valve for use in dual riser systems
- Optional integral supervisory switch (alarm) mounts directly to valve with no bracket required
- Optional integral supervisory switch (alarm) is available either "OPEN TO SIGNAL" or "CLOSE TO SIGNAL"
 - With the valve in the open position, to close an electrical circuit and send the signal is defined as "OPEN TO SIGNAL"
 - With the valve in the closed position, to open an electrical circuit and send a signal is defined as "CLOSE TO SIGNAL"

ADDITIONAL INFORMATION

Includes adjustment rod.

THREADS

Valve inlet information is NPT unless otherwise specified. Special threads available through adapter use.
See index T-13 for alternative outlet thread options. 10-2

PRESSURE REDUCING



Pressure Reducing (Pressure-Matic)

Elkhart's Pressure-Matic is a true pressure reducing valve, operated automatically by inner hydraulic controls. No diaphragms, springs or outside controls are involved with the unit, the action being completely dependent upon conditions at the nozzle or sprinkler system.

Elkhart Brass offers 18 different valve pressure types/ranges for building systems. Inlet pressure up to 400 psi (27.58 bar) is controlled under all flow and no-flow conditions. The UR valve series may be used as a standard shut-off. The valves are completely tamper-proof. They fit all existing cabinets where $1\frac{1}{2}$ " or $2\frac{1}{2}$ " valves are currently in use. Pressure-Matic valves can be used for/in:

- Floor Control Valve
- Standpipe System
- UL Listed as a check valve for use in dual riser systems
- Automatic Sprinkler Systems

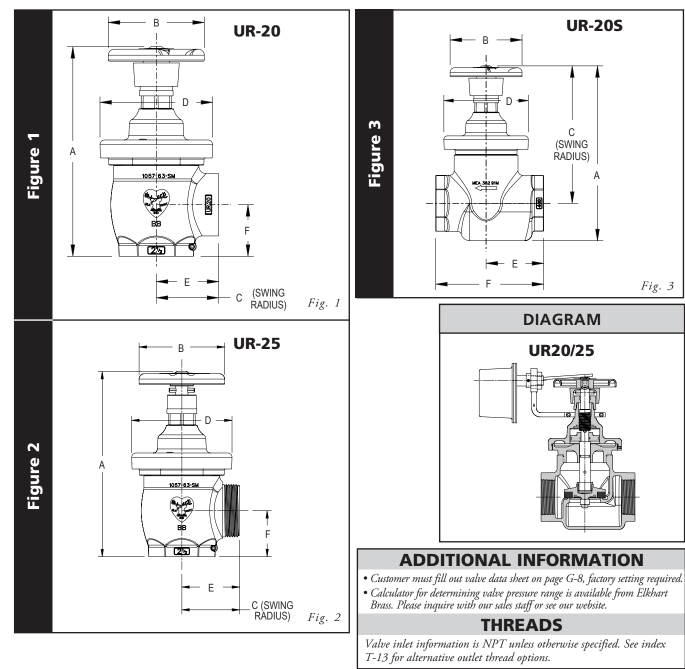


10-3

PRESSURE REDUCING

INLET SIZES OUTLET SIZES TYPE							PE	CERT.		IMENSIONS (Inches)		BRASS FINISH			(Lbs.)						
	Female (NPT)		nale PT)		ale HT)				А								Polished*	Chrome*	ght (L		RE
1 ½″	2 ½″	1 ½″	2½″	1½″	2 ½″	Ang	Str	UL Listed	Min	Мах	В	с	D	E	F	Cast	Polis	Chro	Weight	MODEL	FIGURE
•		•				•		•	7 ¾	8¼	4	2 ½	31⁄2	2∛ 16	11/8	s	0	0	7 ¥2	UR-20-1.5	1
•				•		•		•	7 ¾	8¼	4	27/16	31⁄2	2∛ 16	11/8	s	0	0	7 ½	UR-25-1.5	2
	•		•			•		•	11	11∛₅	5	2 %	57⁄8	31⁄4	2¹¾ ₁₆	s	0	0	181/2	UR-20-2.5	1
	•				•	•		•	10%16	11∛₅	5	21/8	57/8	3 ∛ଃ	2 ¹ ³∕ ₁₆	s	0	0	181/2	UR-25-2.5	2
	•		•				•	•	12 ∛₁₀	12 ¹ ³ / ₁₆	5	10 to 10 ¹ / ₂	51/8	4	7 ½	s	0	0	26 ½	UR-20S-2.5	3

KEY s = standard o = option *Partial polished



INDUSTRIAL VALVES

10-4

PRESSURE RESTRICTING



Pressure Restricting

Elkhart's pressure restricting valves all feature rugged cast brass construction in your choice of finishes. The pressure restricting valves feature rubber seats and are rated for use at 175 psi (12.15 bar). Although factory setting is recommended, all the pressure restricting valves are field-settable.

Pressure restricting valves:

- Reduce pressure under flowing conditions
- Allow fire departments to override settings in emergency conditions

INDUSTRIAL VALVES



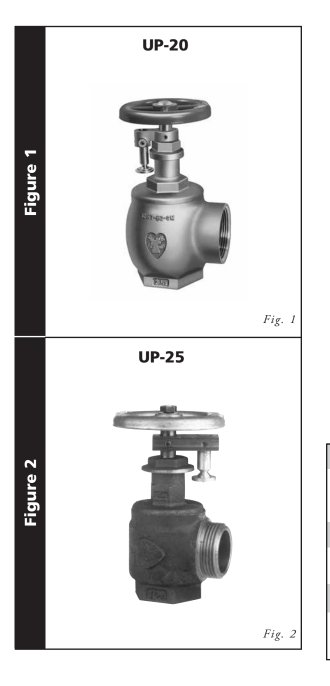
UP Series valves not intended for use in salt water applications.

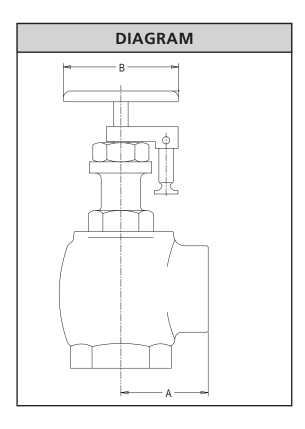


PRESSURE RESTRICTING

	ILET ZES			TLET ZES		CERTIFI- CATIONS		BRASS FINISH				/IENSI (Inche					
Fei	nale	Fen	Female Mal		ale	UL			Chrome	Swing			He	ight	Weight		FIGURE
1½″	2½ ″	1½″	2 ½″	1 ½″	2½ ″	Listed	Cast		Polished	Radius	Α	В	Open	Closed	(Lbs.)	MODEL	E
•		•				•	s	о	о	2 ¹ / ₂	2 ³ / ₁₆	4	7 ⁷ /8	67/8	6	UP-20-1.5	1
	•		•			•	s	о	0	3⁵/ ₈	31/4	5	11	9 ³/ ₈	11 ³ / ₄	UP-20-2.5	1
•				•		•	s	о	о	2 ¹ / ₂	2 ¹ / ₈	4	7 ⁷ /8	67/8	6	UP-25-1.5	2
	•				•	•	s	о	о	3⁵/ ₈	3 ¹ / ₄	5	11	9 ³/ ₈	11 ³ / ₄	UP-25-2.5	2

KEY s = standard o = option





ADDITIONAL INFORMATION

All valves can be factory set. To order any of the valves listed here factory set, customer must provide residual inlet pressure, desired residual outlet pressure, and flow rate. Please see ordering form on page G-8.

OTHER PRODUCTS

For valves that reduce pressure in no-flow situations please see our Pressure-Matic (page 10-3) or URFA (page 10-1) valves.

THREADS

Female inlet and outlet information is in NPT unless otherwise specified. Male outlet standard is NHT. Contact Elkhart Brass for alternative outlet thread options.

ANGLE

Angle

Elkhart's angle valves all feature rugged cast brass construction in your choice of finishes. Additionally, all feature rubber seats and are rated at 300 psi (20.68 bar).

INDUSTRIAL VALVES

U Series valves not intended for use in salt water applications. 1057-63-51

2212

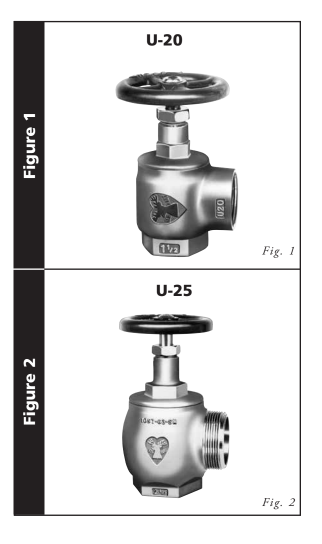


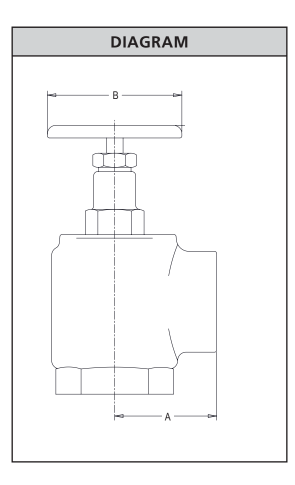


ANGLE

	LET ZES	OUTLET SIZES			CERT CATIO			BRASS FINISH					NSIONS ches)					
Fen	nale	Female		Male						Chrome	ig us			Hei	ght			RE
1½″	2 ½″	1½″	2½ ″	1 ½″	2½″	FM App'd	UL Listed	Cast	Pol- ished	Pol- ished	Swing Radius	Α	В	Open	Closed	Weight (Lbs.)	MODEL	FIGURE
•		•				•	•	s	0	0	2 ¹ / ₂	2 ³ / ₁₆	4	77/8	6 ⁷ /8	6	U-20-1.5	1
	•		•			•	•	s	0	0	3 ⁵ /8	3 ¹ / ₄	5	11	9 ³/8	11 ³ / ₄	U-20-2.5	1
•				•		•	•	s	0	0	2 ¹ / ₂	2 ³ / ₁₆	4	7 ⁷ /8	6 ⁷ /8	6	U-25-1.5	2
	•				•	•	•	s	0	0	3 ⁵/ ₈	31/4	5	11	9 ³/8	11 ³ / ₄	U-25-2.5	2

KEY s = standard o = option





ADDITIONAL INFORMATION

THREADS

Valve inlet information is in NPT unless otherwise specified. See index T-13 for alternative outlet thread options.

ELKHART BRASS MFG. CO., INC. • 800.346.0250 • 1.574.295.8330 • FAX: 574.293.9914 • www.elkhartbrass.com