

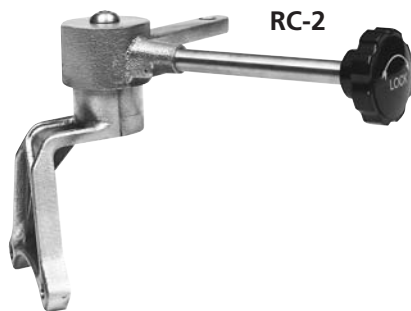


RC-1

TEE HANDLE REMOTE CONTROL UNITS

Push-pull control for the operation of in-line, quarter turn ball valves or built-in eductors. Handle configuration allows identification/location label to be inserted.

PRODUCT INFORMATION	MODELS	
	RC-1	RC-7
Handle	Locking	Non-locking
Installation Diameter	1.9" (Pump panel)	1" (Pump panel)
Furnished with	2 ball joint swivel connectors	
Travel	9.75"	7.3", 9.8" or 11.3" (specify)
Material	Chrome-plated cast brass handle with anodized aluminum extrusion rod	
Weight	4 lbs.	1.5 lbs.

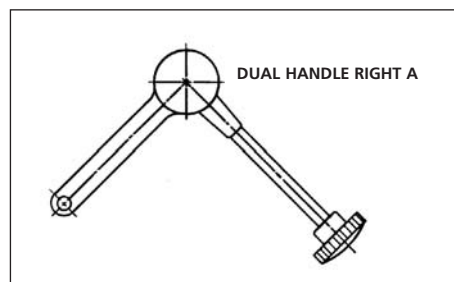
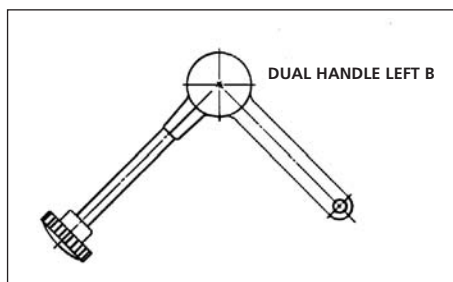


RC-2

PIGGY-BACK REMOTE CONTROL UNITS

Designed for operating discharge valves on the opposite side of apparatus from pump control panel.

PRODUCT INFORMATION	MODELS			
	RC-2	RC-2U	RC-3	RC-3U
Valve Compatibility (For use with)	Elkhart's 896 series valves	Unibody EB25 with D1F or D1S	Elkhart's 2896 series valves	Unibody EB25 with T1F
Handle	Twist-lock		Non-locking	
Orientation (Specify)	Dual handle right (A) or left (B)		Dual handle right (A) or left (B)	
Material	Cast brass with stainless steel handle rod			
Length	8"		8"	
Weight	6 lbs.		6 lbs.	



TOP-MOUNT REMOTE CONTROL UNITS

Designed for operating valves from top-mounted operators panel. Both units feature twist-lock handles.



RC-6

PRODUCT INFORMATION	MODELS	
	RC-4	RC-6
Control handle position	90°	135°
Additional pre-drilled	135°	90° or 180°
Remote Arm Length (specify)	3.5" or 5"	3.5" or 5"
Mounting Pad (Holes)	3	3
Material	Cast brass with stainless steel handle rod	
Length	11.5"	11.5"
Weight	5.5 lbs.	5.5 lbs.



REMOTE VALVE CONTROLS



RC-10 – SLOW CLOSING VALVE CONTROL

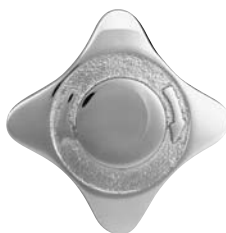
- Remote actuation of any ball valve
- Linear output screw-type actuator compliant with NFPA 1901 (as it pertains to slow-closing valves)
- Actuator and push-rod constructed of extruded aluminum alloys
- Precision needle thrust bearing and hardened thrust washers
- 5" cast alloy hand-wheel with collet-type connection allows for easy compact thru-panel installation (either new or retro-fit)
- Furnished with threaded ball swivel joint at end of drive rod
- Installation diameter: 1.03" (pump panel)
- Length: 16.4" (retracted) and 21.4" (extended)
- Weight: 3.2 lbs.
- Valve Status Indicator (optional)



VALVE STATUS INDICATOR

- Requires minimal pump panel space
- Tri-color indicators: red (closed), yellow (gated) and green (open)
- Feature 100,000 hour ultra bright LEDs mounted within an optical filter to maximize visibility in bright sunlight
- NEMA 4 rated

RC Accessories



775-5 – HANDLE

- For remote control screw type gate valve or gear driven valve
- Bored for .375" rod
- Material: Cast brass with chrome-plated finish
- Diameter: 4"
- Weight: 1.0 lbs.



775-11 – ROD GUIDE

- For centering and guiding remote control rod
- Nylon sleeve for 0.5" rod
- Material: Cast brass with chrome-plated finish
- Diameter: 1.5"
- Weight: 0.2 lbs.



775-15 – TEE HANDLE

- For use with push-pull rods to remotely operate in-line, quarter turn ball valves or built-in eductors
- Bored for 0.5" rod
- Can be threaded to .500" — 13 or .500" — 20 (*specify*)
- Handle configuration allows identification/location label to be inserted
- Material: Cast brass with chrome-plated finish
- Height: 1.1"
- Weight: 0.5 lbs.

UNIBODY HAND-WHEEL

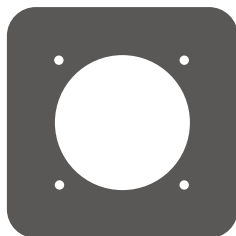
HAND-WHEEL



PRODUCT INFORMATION	MODELS	
	GWP-4	GWP-6.3
Hand-wheel diameter	4"	6.3"
Material	Aluminum	
Finish (<i>specify</i>)	Black or Chrome	
Installation diameter	1.125"	
Furnished with	Panel bushing and two universal swivel joints with protective rubber boots	
Weight	4.0 lbs.	4.5 lbs.

PT SERIES

Color-Coded intake and discharge identification labels. The flexible, waterproof, die-cut labels can be trimmed to custom-fit your apparatus.



Available colors:

