

The PROCO Series 700 ProFlex Rubber Check Valve is a cost effective way to control back pressures from sewage treatment plants, outfalls and tidal operations. They are a fully passive flow device requiring neither maintenance, outside sources of power or manual assistance to operate.

The PROCO Series 700 ProFlex Rubber Check Valves are offered as direct replacements for ineffective and maintenance-ridden flap type check valves, which are commonly known to seize, rust and bind in unwanted positions. Unlike flap type valves, the ProFlex rubber check valves will handle large obstructions without jamming or having swing gates binding open. Specify the PROCO Series 700 ProFlex Rubber Check Valves to provide backflow protection from: (1) Sewage slurries, (2) Outfalls to ocean fronts from heavy rainfall activity, (3) Prevention from land erosion due to back flow conditions, (4) Protection from saltwater to fresh water ponds or catch basins and numerous other water based applications. Our history in the manufacture of rubber piping products dates back to 1930. When an engineered solution is needed to solve a piping or backflow problem, call PROCO.

The introduction of the PROCO Series 700 ProFlex Rubber Check Valves is the latest addition to the PROCO line, which has been specifically designed for the Water and Waste Water industry.

With current global awareness for clean water and the urgency to have all water treatment plants operating under stricter standards, the PROCO Series 700 ProFlex Rubber Check Valves will also be available in NSF61 approved Nitrile for all potable water and sewage applications. This will include water treatment plants, direct installation on potable water pump systems and other piping systems directly related to the potable water industry.

The PROCO Series 700 ProFlex Rubber Check Valves are available in a Flanged Type (Style 710), or a Sleeved Type (Style 730).

- Style 710 Flanged Type: Designed to bolt directly to existing flanges or new installations, flanges are drilled 150# standard. Other drilling standards such as: ANSI 250/300#, British Standard BS-10, JIS, and DIN as well as square flanges are also available upon request. The Style 710 can be installed in either a vertical or horizontal application.
- Style 730 Sleeve Type: Designed to easily slip over existing pipe and affixed with heavy-duty Stainless Steel clamps. The Style 730 can be installed in either a vertical or horizontal application.

Elastomers: All of the PROCO Series 700 ProFlex Rubber Check Valves are available in a various selection of elastomers (see Table 1 below) and back pressure capabilities to suit most applications.

The PROCO Series 700 ProFlex Rubber Check Valves will not freeze or deform and function solely on inlet and back pressures which will be present in most applications.

Each valve is carefully constructed using the finest of engineered materials and built by the most experienced rubber technicians in the industry. All check valves are engineered in precise detail to ensure proper operation and will provide years of unhindered operation and troublefree service.

Benefits of the PROCO Series 700 ProFlex Rubber Check Valves:

- All rubber construction resists abrasive slurries
- NSF61 approved materials
- · Very quiet operation with no water hammer
- Unique design prevents backflow
- . Negligible maintenance and energy costs
- Will not warp or freeze
- Quick interchange with any flap type check valve
- Available in sizes 1" to 96"
- Available with special IDs to suit concrete pipe

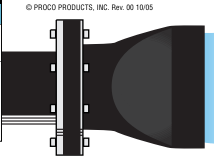
For your complete project requirement PROCO also maintains the largest inventory of expansion joints in the world. Rubber, PTFE Lined, Plastic or Metal Hose — PROCO can ship the products you need when you need them! In fact, when it comes to expansion joints, if PROCO doesn't have them in stock ... nobody does!

Information • Ordering • Pricing • Delivery. Day or night, weekends and holidays ... the PROCO phones are monitored 24 hours around the clock. When you have a question, you can call us.

Table 1: Available Materials • Temperatures					
For Specific Elastomer Recommendations, See: PROCO™ "Chemical To Elastomer Guide"					
PROCO Material Codes	Cover 1, 2 Elastomer	Tube Elastomer	Maximum Operating Temp. °F (°C)	Branding Label Color	F.S.A. Material Class
ВВ	Chlorobutyl	Chlorobutyl	250° (121°)	Black	STD. III
EE	EPDM	EPDM	250° (121°)	Red	STD. III
NH	Neoprene	Hypalon®	212° (100°)	Green	STD. II
NN	Neoprene	Neoprene	225° (107°)	Blue	STD. II
PP	Nitrile	Nitrile ³	225° (107°)	Yellow	STD. II
NR	Neoprene	Natural Rubber	180° (68°)	White	STD. I
NV	Neoprene	Viton®	225° (107°)	Orange	STD. III

Hypalon® and Viton® are registered trademarks of DuPont Dow Flastomers All products are reinforced with polyester tire cord.

1. Check Valve "cover" can be coated with Hypalon® on special order.



Call Toll Free: 1-866-711-4673