The PROCO Series 700 ProFlex™ Rubber Check Valves are 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 nor any outside sources of power or manual assistance to operate.

The PROCO Series 700 ProFlex™ Check valves are offered as direct replacements for ineffective and maintenance riddenn flap type check valves, 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 and catch basins and numerous other water based applications. Our history in the manufacture of rubber check valves dates back to 1930. When an engineered solution is needed to solve a piping or backflow problem, call PROCO.

The PROCO Series 700 ProFlex™ Rubber Check valves are available in a Flanged (Style 710 or 720), Sleeved (Style 730 or 740), Jacketed (Style 750). Inline orifice (Style 770/780), or low headloss in-line (Style 790)

- **Style 710: Flanged**: Designed to bolt directly to existing flanges or new installations, flanges are drilled to ANSI 125/150# standard. Other drilling standards are also available upon request. The style 710 can be installed in either vertical or horizontal applications.

- **Style 711/731 Flanged/Slip-on Slope Bottom Check Valve**: Designed for installation on pre-existing or new pipe lines such as manholes, outfalls, vaults, where the outfall invert of the pipe is close to the floor of the manhole or outfall. Can be engineered into the pipe layout with little concern for outfall clearance due to its “low slope” design.

- **Style 720: Flanged In-line**: Designed to fit directly inside of an existing pipe. Supplied with a flat face rubber flange which allows installation between existing pipe flanges eliminating the requirement for a valve body. Flanges are drilled to ANSI 125/150# standard. Other drilling standards are also available upon request.

### Table 1: Available Materials • Temperatures

<table>
<thead>
<tr>
<th>PROCO Material Codes</th>
<th>Cover 1, 2 Elastomer</th>
<th>Tube Elastomer</th>
<th>Maximum Operating Temp. °F (°C)</th>
<th>F.S.A. Material Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB</td>
<td>Chlorobutyl</td>
<td>Chlorobutyl</td>
<td>250° (121°)</td>
<td>STD. III</td>
</tr>
<tr>
<td>EE</td>
<td>EPDM</td>
<td>EPDM</td>
<td>250° (121°)</td>
<td>STD. III</td>
</tr>
<tr>
<td>NH</td>
<td>Neoprene</td>
<td>CSM</td>
<td>212° (100°)</td>
<td>STD. II</td>
</tr>
<tr>
<td>NN</td>
<td>Neoprene</td>
<td>Neoprene</td>
<td>225° (107°)</td>
<td>STD. II</td>
</tr>
<tr>
<td>NN-NSF61 3</td>
<td>Neoprene</td>
<td>Neoprene</td>
<td>225° (107°)</td>
<td>STD. II</td>
</tr>
<tr>
<td>PP</td>
<td>Nitrile</td>
<td>Nitrile³</td>
<td>225° (107°)</td>
<td>STD. II</td>
</tr>
<tr>
<td>NR</td>
<td>Neoprene</td>
<td>Natural Rubber</td>
<td>180° (82°)</td>
<td>STD. I</td>
</tr>
</tbody>
</table>

Notes: ProFlex™ is a trademark of PROCO Products, Inc.
All products are reinforced with polyester tire cord.
1. Check Valve “cover” can be CSM coated on special order.
2. Styles with Neoprene covers meet all requirements of U.S.C.G.
3. NN-NSF61 UL Classified Water Quality

The PROCO Series 700 ProFlex™ rubber check valves are engineered in precise detail to ensure proper operation and will provide years of unhindered operation and trouble free service.

**Benefits of the PROCO Series 700 ProFlex™ Rubber Check Valves:**

- All rubber construction resists abrasive slurries
- Barnacle resistant Neoprene is standard construction, with NSF61 valves also available.
- Very quiet operation with no water hammer
- Its 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”– 96”
- Available with special I.D to suit concrete pipe.

**ELASTOMERS**: All of the PROCO Series 700 ProFlex™ Rubber Check Valves are available in a various selection of elastomers including NSF61/ANSI 6.

**Office hours**: 5:30 am to 5:15 pm (PST) • Monday thru Friday
Proco Style 710
ProFlex™ Flanged Rubber Check Valves

Proco Style 730
ProFlex™ Slip-on Rubber Check Valves

Proco Style 720
ProFlex™ In-line Flanged Rubber Check Valves

Proco Style 750
ProFlex™ Jacketed In-line Flanged Rubber Check Valves

Proco Style 780
ProFlex™ Wafer Style In-line Flanged Rubber Check Valves

Proco Style 711
ProFlex™ Flanged Slope Bottom Check Valves

Proco Style 731
ProFlex™ Slip-on Slope Bottom Check Valves

Proco Style 740
ProFlex™ Slip-in Style In-line Rubber Check Valves

Proco Style 770
ProFlex™ Wafer Style In-line Rubber Check Valves

Proco Style 790
ProFlex™ Low Headloss In-line Rubber Check Valves

(800) 344-3246
sales@procoproducts.com
The ProFlex™ 730 Slip-on Rubber Duckbill Check Valve is designed to slip directly over an existing pipe, and is supplied with heavy duty stainless steel clamp(s) to secure it in place. Sizes 1” – 10” utilize T-Bolt clamps and sizes above 10” utilize Bolt-On Clamps for securing.

The ProFlex™ 730 Slip-on Rubber Duckbill Check Valve can be designed and manufactured to slip over any outside diameter pipe including oval and rectangular configurations.

For higher pressure/vacuum requirements, the ProFlex™ 730 Slip-on Rubber Duckbill Check Valve can also be manufactured using a unique Internal Vacuum Supports (IVS) design which is homogeneous to the inner reinforced layers of the valve allowing a full flow with no obstructions and yet providing excellent anti-inversion features.

### Table 5: Sizes • Weights

<table>
<thead>
<tr>
<th>NOMINAL PIPE SIZE Inch / (mm)</th>
<th>Standard Dimensions for PROCO Style 730</th>
<th>WEIGHT lbs / (kgs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cuff Width Inch / (mm)</td>
<td>Length Inch / (mm)</td>
</tr>
<tr>
<td>1 (25)</td>
<td>1.00 (25)</td>
<td>4 (105)</td>
</tr>
<tr>
<td>1.5 (40)</td>
<td>1.00 (25)</td>
<td>5 (128)</td>
</tr>
<tr>
<td>2 (50)</td>
<td>2.00 (38)</td>
<td>6 (156)</td>
</tr>
<tr>
<td>2.5 (65)</td>
<td>2.00 (51)</td>
<td>7 (189)</td>
</tr>
<tr>
<td>3 (80)</td>
<td>3.00 (76)</td>
<td>10 (242)</td>
</tr>
<tr>
<td>4 (100)</td>
<td>3.00 (76)</td>
<td>12 (308)</td>
</tr>
<tr>
<td>5 (125)</td>
<td>3.00 (76)</td>
<td>13 (339)</td>
</tr>
<tr>
<td>6 (150)</td>
<td>4.00 (102)</td>
<td>18 (395)</td>
</tr>
<tr>
<td>8 (200)</td>
<td>4.00 (102)</td>
<td>18 (452)</td>
</tr>
<tr>
<td>10 (250)</td>
<td>4.00 (102)</td>
<td>21 (527)</td>
</tr>
<tr>
<td>12 (300)</td>
<td>6.00 (152)</td>
<td>26 (669)</td>
</tr>
<tr>
<td>14 (350)</td>
<td>6.00 (152)</td>
<td>30 (733)</td>
</tr>
<tr>
<td>16 (400)</td>
<td>6.00 (152)</td>
<td>33 (769)</td>
</tr>
<tr>
<td>18 (450)</td>
<td>6.00 (152)</td>
<td>36 (828)</td>
</tr>
<tr>
<td>20 (500)</td>
<td>8.00 (203)</td>
<td>37 (945)</td>
</tr>
<tr>
<td>24 (600)</td>
<td>8.00 (203)</td>
<td>44 (1119)</td>
</tr>
<tr>
<td>28 (700)</td>
<td>8.00 (203)</td>
<td>48 (1213)</td>
</tr>
<tr>
<td>30 (750)</td>
<td>10.00 (254)</td>
<td>51 (1301)</td>
</tr>
<tr>
<td>32 (800)</td>
<td>10.00 (254)</td>
<td>53 (1344)</td>
</tr>
<tr>
<td>36 (900)</td>
<td>10.00 (254)</td>
<td>61 (1541)</td>
</tr>
<tr>
<td>40 (1000)</td>
<td>12.00 (305)</td>
<td>62 (1570)</td>
</tr>
<tr>
<td>42 (1050)</td>
<td>12.00 (305)</td>
<td>66 (1683)</td>
</tr>
<tr>
<td>48 (1200)</td>
<td>12.00 (305)</td>
<td>74 (1868)</td>
</tr>
<tr>
<td>54 (1350)</td>
<td>12.00 (305)</td>
<td>78 (1981)</td>
</tr>
<tr>
<td>60 (1500)</td>
<td>12.00 (305)</td>
<td>84 (2130)</td>
</tr>
<tr>
<td>72 (1800)</td>
<td>12.00 (305)</td>
<td>97 (2452)</td>
</tr>
</tbody>
</table>

Notes: Higher back pressures can be provided by using internal vacuum supports and/or engineered Hi-Tensile reinforcement, contact PROCO.
1. Dimensions are approximate and may change due to pipe dimension changes, inlet, back pressures and flow rates.
2. Larger sizes available upon request.
3. Weights are approximate.
Detail of the ProFlex™ Slip-on Rubber Check Valve; Style 730

Available Elastomers
Neoprene (Barnacle and Algae Resistant), NSF/ANSI Standard 61, EPDM, Nitrile, Natural Rubber, CSM and Chlorobutyl.
1. Does the ProFlex™ rubber check valve have to be installed in a certain position?
Yes, it should be installed in a vertical position with the bill being the vertical. In zero clearance situations the valve can be rotated up to 30-35 Deg to gain bottom clearance if required.

2. In which degree can the ProFlex™ rubber check valve be installed?
Because the valve is not reliant on any hinges, gates, or weights the ProFlex™ rubber check valve can be installed in any angle from vertical to horizontal.

3. What is “Back Pressure”?
When the ProFlex™ rubber check valve is submerged in a liquid it is subjected to external pressure. It is critical that the maximum depth that the valve will be submerged is specified as this will be considered the maximum back pressure that the valve will be subjected to.

4. What is the cracking pressure to allow the valve to open?
1” to 2” of water column over back pressure will normally drain a pipe.

5. What back pressures can the ProFlex™ rubber check valve withstand?
Back pressures are in direct relation to the size of the valve, on the smaller diameters it is acceptable to specify up to 200 psi of back pressure and on larger diameters a back pressure limitation would be approximately 12 psi. Each ProFlex™ rubber check valve is manufactured to the exact line pressure, back pressure and flow rates which we require from you for manufacture. Proco can even supply valves up to 650 psi utilizing internal back pressure supports.

6. What are the most common installations?
The ProFlex™ 710 flanged rubber check valve is bolted directly to a head wall replacing an existing flap gate, the ProFlex™ 730 sleeved type rubber check valves are clamped directly to a fabricated flanged nipple or clamped directly to an existing pipe.

7. Can I use the ProFlex™ rubber check valve on potable water applications?
The ProFlex™ rubber check valves are available with an ANSI/NSF-61 certified elastomer. Due to the large demand for clean water and potable applications, this will eliminate the concerns commonly affiliated with contaminants or leaching of elastomers in potable water systems.

8. Can the ProFlex™ rubber check valve be installed on an “out of round” pipe?
Yes, please have the approximate dimensions from 4 different angles to provide proper sizing.

9. Can river currents and ocean waves damage the valves?
In most cases river currents and ocean waves will not damage the ProFlex™ rubber check valves, but if currents or waves in question are of an abnormal nature, it is suggested that side walls or rock pilings are utilized.

10. Can the ProFlex™ rubber check valve be used as a pressure relief valve?
The ProFlex™ rubber check valves have been designed to offer superior service as a backflow preventer and can also be considered as a pressure relief valve. Often used on reservoirs to prevent hydraulic lifting or floating of tanks.

11. Can PROCO make a special design to suit my requirements?
In most instances the ProFlex™ rubber check valve can be fabricated to suit different applications. Contact PROCO for your requirements.

12. What types of elastomer are available?
The ProFlex™ rubber check valves can be manufactured and supplied to withstand almost any type of media. Most commonly supplied is a barnacle and algae resistant Neoprene. Other common elastomers available are ANSI/NSF-61, ANSI/NSF-372 & EPDM. Contact Proco for other available elastomers.

13. What types of materials are available for the backing rings and banding clamps?
ProFlex™ rubber check valves are supplied with 316 stainless steel backing rings and 304 stainless steel clamps as a standard. Other materials are available upon request.

14. Can the ProFlex™ 710 be supplied with special flanges or drilling?
Yes, the standard drilling pattern is ANSI 125/150# drilling, other drilling standards such as: ANSI 250/300#, BS-10, DIN NP-10 and DIN NP-16, JIS-5k and JIS-10K are available upon special request.

15. Can I install a ProFlex™ rubber check valve near a residential area?
Yes, one of the unique features of the ProFlex™ rubber check valve is the design of the bill section. While the bill will open and allow passage of fluid when head pressure is present, the bill will close and not allow children or animals to crawl inside when there is no head pressure.

16. Can I use a ProFlex™ rubber check valve in winter conditions?
Yes, as in any installation the ProFlex™ rubber check valve will not be hindered by winter or sub-zero installations. If the valve is installed in a running water application the valve will continue to operate satisfactorily, due to the elastomers unique chemical makeup. If unusual circumstances occur the ProFlex™ rubber check valve will freeze without any damage and will return to operation upon thaw.

17. Will the ProFlex™ rubber check valve operate if buried in sand or sediment?
In normal conditions the discharge flow will create a small flow pattern which will then be followed by the flow velocity of the media. This velocity will flush the rest of the sediment away from the valve opening. This has been found to be unique only to the straight bill design as supplied by Proco.

18. What is the maximum temperature that the ProFlex™ rubber check valve can handle?
Temperature can range from –65 Deg to +400 Deg depending on the specified elastomer.

19. What is the life expectancy of the ProFlex™ rubber check valves?
All of the ProFlex™ valves are manufactured with the highest grade of elastomers, which commonly are known to supply 35-50 years of service life.