

6898 / 6996

CONCRETE CYLINDER PIPE TAPPING SLEEVE

SIZES AVAILABLE

16" to 120" Nominal Pipe OD on main supply line, 4" to 24" Nominal OD on branch line.

APPLICATIONS

ROBAR **6898** or **6996** Concrete Cylinder Pipe Tapping Sleeves complement our existing line of Tapping Sleeves. These fabricated sleeves are designed to reinforce the concrete cylinder pipe when the structural wires are cut and have the additional benefit of being able to be very easily installed.

STANDARD FEATURES

Capable of working to 175 psi

Oversized outlet for easy installation

Broad gasket for sealing over weld areas

Reinforced outlet seal face

Installation of load bearing screws for valve support

Shop coated over white metal cleaning

3 central grout holes

Tapping valve location spigot

HOW TO ORDER

Determine the product number (6898 or 6996) and provide the following information:

- 1. OD of steel cylinder
- 2. OD/thickness of concrete
- 3. Outlet size
- 4. Line pressure
- 5. Line contents
- 6. Solid back or straps
- 7. Brand name of tapping valve used
- 8. Any unusual conditions or requirements



MATERIAL SPECIFICATIONS

Body: Carbon Steel plate (ASTM A-36)

Flange: Drilled and faced per ANSI standards Other drillings available. AWWA C207

Nitrile (NBR) Rubber (AWWA C111)

Fasteners: 3/4" NC low alloy (AWWA C111)

Coating: 6898 Two coats of enamel

PSI Rating: 175 psi

Gaskets:

OTHER CONFIGURATIONS

6996: Epoxy coated body, T304 Stainless Steel fasteners

ROBAR INDUSTRIES LTD.

Surrey, British Columbia Saint-Bruno, Quebec Phone: 1-800-663-6553 Phone: 1-800-315-9525

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