If you manufacture radiators, reservoirs or other fluid based cooling systems, Wisco Products has the components for your coolant-fill interface. Wisco Products has been providing quality fluid-fill capping solutions to original equipment manufacturers of heavy duty off-road equipment, mining equipment, construction and agricultural machinery and rail locomotives for nearly 50 years. Wisco Products has radiator caps, necks and transitional mounting tubes for your coolant tanks. Whatever quantities you require, Wisco Products can supply the proper solution to prevent coolant evaporation, keep air out of the system and to provide safe over-pressure venting and proper coolant overflow control. Some of our standard products are shown below. Our staff can also work with your designers and engineers to develop products to meet your special applications. Contact our inside sales department at 800-367-6570 to see how we can help you.
RADIATOR
Caps, Necks and Accessories

These illustrations represent some of the many options available for our 400 Series product line.

400 SERIES CAP Configurations
Available in Mild Steel & Stainless Steel

400 SERIES NECK & MOUNTING Configurations
Available in Mild Steel, Stainless Steel & Brass

LOCKING Options are 3-PRONG as standard or 2-PRONG by special order

PRRESSURE RELEASE SPRING (rated for your application)*

Sealing GASKET (available in a variety of materials to meet your requirements)

VACUUM RELEASE VALVE

SAFETY CHAIN Option

* Standard PRESSURE RATINGS include 0, 4, 7, 10, 12, 14 & 20 PSI

MANUAL PRESSURE RELEASE PUSHBUTTON Option (with COVER BOOT)

Basic 400 SERIES NECK

NECK MOUNTING Option (attached to neck)

STRAINER RING Option

STRAINER Option

MOUNTING FLANGES, both bolt and weld type, are available in square or round configurations of various sizes. They can also be added to EXTENSION TUBES, either at the base as shown above, or somewhere up the length of the extension tube.

TO CLOSE
14 PSI

TO REMOVE SLOWLY

2.1" REF.

3.5" REF.

4.18" DIA. REF.

4.0" DIA. REF.

1.78"

2.88" DIA. REF.

4.18" DIA. REF.

3.5" REF.

4.0" DIA. REF.

1.78"

2.88" DIA. REF.

4.18" DIA. REF.

3.5" REF.

4.0" DIA. REF.

1.78"