RISERPACK[®]

Sectional Floor Control Risers

WWW.RISERPACK.COM

Commercial RISERPACK

The core of a Commercial RiserPACK™ is a U.S. made, cast bronze or powder-coated, schedule 40 steel riser manifold. All risers are rated at 300 PSI and allow for right or left and vertical or horizontal installation.



Residential RISERPACK

The core of a Residential RiserPACK™ is a bronze riser manifold designed to fit in standard stud wall framing. The riser provides all required signage for flow direction, test and drain outlet, and pressure gauge location. Lettering appears on both sides allowing for right or left installation.



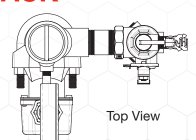
RISERPACK°

Specialty Floor Control Risers

WWW.RISERPACK.COM

Corner Mount RISERPACK

The core of a Commercial RISERPACK™ Model 8611 is a U.S. made, cast bronze or powder-coated, schedule 40 steel riser manifold. All risers are rated at 300 PSI and allow for right or left and vertical or horizontal installation.



- Corner Mount
- Horizontal or Vertical Installation
- 300 PSI rating

The Model 1000/1011 TESTANDRAIN® valve offers a unique design benefit that allows system access through the valve for system integrity testing and/or installation of the optional relief valve trim kit (Model 8011) without draining the system.



RISERPACK with M1011

The AGF Commercial RISERPACK™ Model 8011 is a compact prepackaged economical riser assembly designed for NFPA 13 wet fire sprinkler systems. Every model utilizes an appropriate sized UL Listed/FM Approved patented AGF Model 1011 TESTANDRAIN® valve designed to comply with NFPA 13 requirements requiring a sight glass for verification during testing through a properly sized orifice. All RISERPACKS™ are assembled with UL Listed/FM Approved AGF Model 7500 Pressure Gauge (300 PSI), Model 7600 ¼" Universal Valve, and a Saddle Mount Water Flow Switch as required by NFPA 13. The Model 8011 includes UL Listed/FM Approved AGF Model 7000 Pressure Relief Valve (175 Rated); other ratings are available and may be substituted: 165, 185, 195, 205, 225, or 250.

- Horizontal or Vertical Installation
- 300 PSI rating

The Model 1011 TESTANDRAIN® valve offers a unique design benefit that allows system access through the valve for system integrity testing and/or installation of the relief valve trim kit (Model 8011) without draining the system.

