

Farris Safety Relief Valves Parts

Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)

Farris Safety Relief Valves Parts

Farris safety valves are considered the best in the industry. We offer the Series 2600 and 2700 Farris safety valves that are ASME NB Certified for steam and air. Farris safety valves handle -20° F to 1000° F. The Farris safety valves Series 2600, 2700 have a steel body and bonnet with stainless steel trim. Call Boig & Hill for Farris safety relief valve and valve parts. You can also browse our catalog [1]. We also offer Flowserve Worcester valves [2] from the Worcester catalog [3].

Farris Safety Relief Valves

Series 2600 Farris safety relief valves are ASME NB certified for air, steam and water. This Farris safety relief valves model is European CE approved. These Farris safety relief valves come in sizes 1 X 2-12 X 16. Series 3800 Farris safety relief valves actual orifice areas range from 0.15-109 square inches. Series 3800 Farris safety relief valves can handle pressures from 20 to 6170 psig and handle -450° F to 500° F.

Farris Safety Relief Valve Parts

Farris safety relief valve parts are available from Boig & Hill for the Series 3800 Modulating Pilot Valve, which reduces product loss and fugitive emissions with the PCM non-flowing modulating pilot control. The PCM Modulating Control, which contains Farris safety relief valve parts, offers a variety of features and benefits. It opens in proportion to the overpressure to minimize fugitive emissions and product loss as well as to reduce noise.

Source URL: https://www.boighill.com/valves.html

Links

- [1] https://www.boighill.com/catalog/farris-engineering
- [2] https://www.boighill.com/flowserve.html
- [3] https://www.boighill.com/distributor.html

Page 1 of 1