artos

pressure balance mixer valve

TECHNICAL SPECIFICATIONS



WESTOVER, INC13305 B STREET OMAHA, NEBRASKA 68144WWW.ARTOS.US.COMT:877.927.8679© 2020 ed. All technical and pricing information is subject to change without prior notice. To confirm accuracy check with Artos customer service.

artos® F962-V0

pressure balance mixer valve

OPERATING SPECIFICATIONS



MIXED WATER TEMPERATURE

Maximum: 120°F

HOT WATER SUPPLY TEMPERATURE

Maximum: 180°F Minimum: 50°F Advisable: 150°F- 160°F Minimum difference between hot mixed temperature 50°F

OPERATING PRESSURE

Maximum: 125psi Minimum: 20psi Recommended: 30psi- 60psi 6.3 GPM flow rate

Operating pressures (on hot and cold lines) should be kept as balanced as possible, in order to assure the maximum efficiency.

STANDARDS

ASSE 1016-2011 | ASME_A112.1016-2011 | CSA B125:16-11

FEATURES

- Pressure balance valve with integral stops
- Ceramic disc valve cartridge
- Adjustable temperature

- Quick remove plaster guard
- Adjustable volume control

13305 B STREET OMAHA, NEBRASKA 68144 V

© 2020 ed. All technical and pricing information is subject to change without prior notice. To confirm accuracy check with Artos customer service.

artos® F962-V0

PRODUCT SPECIFICATIONS

pressure balance mixer valve

F962VO - pressure balance mixer valve





