

ORDERING INSTRUCTIONS

- Available without 4-20mA rescaler
- Available with optional external limit switches

Refer to page 244 for the order form and ordering instructions.

Additionally, include the following information for this product:

- Integrated discrete switch output (optional)

MAIN VALVES – OPTIONS

MODEL OXY-NITRIDE STEM



PRODUCT OVERVIEW

The Oxy-Nitride stem is ideally suited to reclaimed water applications and a wide range of other applications where mineral-build up is a concern. When minerals build-up on stems, it can cause potential maintenance problems and operational malfunctions. The Oxy-Nitride treated stainless steel stem is the perfect solution. Its specialized proprietary aerated salt bath treatment will reduce or prevent mineral build-up allowing the stem to stroke freely as it passes through the guide bushing. The Oxy-Nitride stem also increases surface hardness for wear, fatigue and lubricity.

ORDERING INSTRUCTIONS

Refer to page 244 for the order form and ordering instructions.

Note: this Oxy-Nitride Stem may be included as standard with some products