

# MP70 SERIES | DATA SHEET



## DRY RUNNING / GAS SEAL TECHNOLOGY

### MP72

Buffer gas used with an unpressurized dual, dry running containment seal or with a segmental bushing, to dilute leakage for reduced emissions.

#### FEATURES

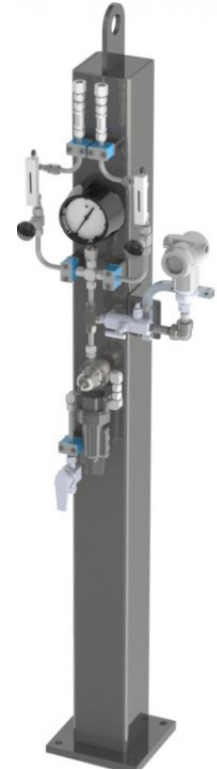
- **Panel Mounted** – Can be mounted to existing structure
- **Stand Mounted** – Vertically mounted onto stand, reduces footprint and eliminates panel obstruction
- API 682 4th edition compliant, CRN available

#### APPLICATION

API 682 Plan 72



MP72  
PANEL MOUNTED



MP72  
STAND MOUNTED



MP74  
PANEL MOUNTED

### MP74

Barrier gas used on pressurized dual gas seal.

#### FEATURES

- **Panel Mounted** – Can be mounted to existing structure
- **Stand Mounted** – Vertically mounted onto stand, reduces footprint and eliminates panel obstruction
- API 682 4th edition compliant, CRN available

#### APPLICATION

API 682 Plan 74

**STANDARD 4-6 WEEK DELIVERY**

## DRY RUNNING / GAS SEAL TECHNOLOGY

### MP75

Leakage collection system for an unpressurized dual, dry running containment seal in condensing or mixed phase applications and may be used with an API 682 Plan 72 buffer gas.

#### FEATURES

- Plan 75 can be mounted with a stand, incorporating vent piping
- Designed to meet the MAWP of the pump
- API 682 4th edition compliant, CRN available
- U stamp available

#### APPLICATION

API 682 Plan 75



MP75

### MP76

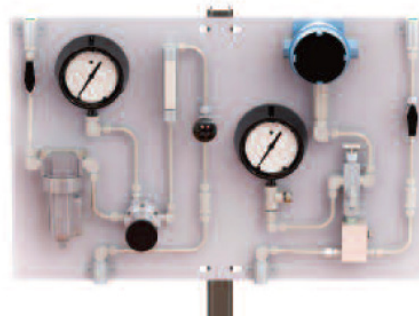
Leakage collection system for an unpressurized dual, dry running containment seal in noncondensing applications and may be used with an API 682 Plan 72 buffer gas.

#### FEATURES

- **Panel Mounted** – Can be stand mounted or mounted to existing structure
- **Stand Mounted** – Vertically mounted onto stand, reduces footprint and eliminates panel obstruction
- API 682 4th edition compliant, CRN available

#### APPLICATION

API 682 Plan 76



MP76  
PANEL MOUNTED



MP76  
STAND MOUNTED