

Weight or spring loaded valves capable of providing pressure and vacuum relief that vent to atmosphere. Designed and tested to reduce costs and emissions with higher flow capacities and industry leading conformity to API 2000.



## **GENERAL APPLICATION**

Type 4020 valves allow tanks to work closer to their MAWP thus increasing productivity, reducing emissions and product evaporation. Increased flow capacities reduce the valve's size, corresponding connections and piping costs in applications for storage tank farms, oil and gas production, the petroleum, pharmaceutical and chemical sectors.

#### **TECHNICAL DATA**

# Materials: Sizes: Pressure settings Weight loaded: Spring loaded: Vacuum settings Weight loaded: Spring loaded: Certification:

Aluminum, carbon steel, stainless steel NPS 2 to 12 (DN 50 to 300)

up to 1.5 psig (100 mbarg) up to 15 psig (1 barg)

up to -1.5 psig (-100 mbarg) up to -15 psig (-1 barg) ATEX 94/9 EC

# FEATURES

- Increased flow capacities reduce the required valve size and the corresponding connections and piping costs.
- Fully open at 10% overpressure, enabling setting close to MAWP/MAWV and minimizing tank emissions.
- Large body for increased capacity providing high flow performance for full conformance to API2000/ISO28300.
- Leakage rate of 0.5 scfh (0.015 Nm<sup>3</sup> /hr) or less at 90% of setpoint.
- Weight or spring loaded models available.
- Choice of body materials.
- Modular design enables all components to be removed and replaced in-situ for quicker, simpler maintenance.
- Optional 'all-weather' coating prevents frozen condensate build-up and sticking of vital components in cold weather applications.

#### MODELS OVERVIEW

Type 4020 valves are high capacity, full lift pressure and vacuum relief valves designed for use on atmospheric and low pressure storage tanks. Their primary function is to protect the tank from physical damage or permanent deformation caused by increases in internal pressure or vacuum encountered in normal operations. On smaller tanks, the valves may also provide sufficient flow capacity for emergency venting.

The valves are fully open at 10% overpressure allowing the user to have a quicker acting valve that can be set closer to the tank's maximum allowable working pressure, reducing emission losses. There are four vent-to-atmosphere model variants:

Model 4020H offers weight-loaded pressure and vacuum relief. Model 4020HP spring-loaded pressure and weight-loaded vacuum relief. Model 4020HC spring-loaded pressure and vacuum relief. Model 4020HV weight-loaded pressure and spring-loaded vacuum relief.

## APPLICATION

By controlling tank venting, Type 4020 pressure/vacuum valves not only minimize emissions to the environment but also the loss of product to evaporation. Their 'air-cushion' seating design keeps the valve sealed tightly until the pressure inside the tank approaches the valve setting. The larger body allows for greater vacuum capacity in accordance with the most recent versions of tank vents sizing standards (API 2000/ISO 28300).

They offer the option of a non-frosting and icing-resistant coating on the pallet perimeter, stem, guide posts and seats which, along with the flexible PTFE seat insert, provides additional protection against pallets freezing closed.

#### TESTING

Each valve is tested for proper setting, for a leakage rate of less than 0.5 SCFH (0.015 Nm<sup>3</sup>/hr) of air at 90% of the set point and for leak tightness at 75% of set point as required in API standard 2000.

#### SPECIFICATIONS

#### Available materials

- Aluminum with aluminum or stainless steel trim
- Carbon steel with stainless steel trim
- Stainless steel with stainless steel trim
- Special materials on application

#### Sizes

- NPS 2 (DN 50)
- NPS 3 (DN 80)
- NPS 4 (DN 100)
- NPS 6 (DN 150)
- NPS 8 (DN 200)
- NPS 10 (DN 250)
- NPS 12 (DN 300)

#### Flanged connections –standard flange drilling Aluminum body

- Drilled to ANSI Class 150 dimensions (flat face)
- Drilled to DIN 2633 [PN 16] dimensions (flat face)

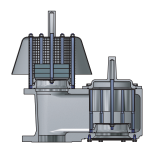
## CS and SS body

- Drilled to ANSI Class 150 dimensions (raised or flat face)
- Drilled to Imperial DIN 2633 (PN 16) dimensions (raised or flat face)

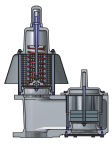
#### Options

- PTFE coated trim to minimize ice buildup
- Stainless steel weights
- Steam jackets
- Proximity sensors to monitor valve opening and closing

Weight loaded

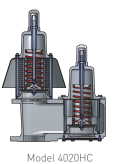


Model 4020H



Model 4020HP

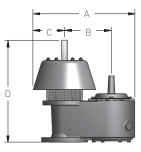
Spring loaded



Mode 4020 HV

## **DIMENSIONS (mm)**

| MODEL | 4020H |      |     |     |      |
|-------|-------|------|-----|-----|------|
| S     | ize   |      |     |     |      |
| NPS   | DN    | Α    | В   | С   | D    |
| 2     | 50    | 344  | 160 | 99  | 381  |
| 3     | 80    | 431  | 200 | 130 | 458  |
| 4     | 100   | 509  | 235 | 157 | 511  |
| 6     | 150   | 708  | 320 | 227 | 689  |
| 8     | 200   | 913  | 405 | 302 | 869  |
| 10    | 250   | 1123 | 500 | 375 | 1018 |
| 12    | 300   | 1325 | 590 | 447 | 1164 |



Model 4020H

#### MODEL 4020HP

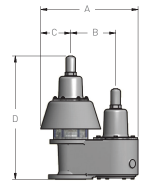
| 9   | Size |      |     |     |      |
|-----|------|------|-----|-----|------|
| NPS | DN   | Α    | В   | С   | D    |
| 2   | 50   | 344  | 160 | 99  | 502  |
| 3   | 80   | 431  | 200 | 130 | 579  |
| 4   | 100  | 509  | 235 | 157 | 646  |
| 6   | 150  | 708  | 320 | 227 | 916  |
| 8   | 200  | 913  | 405 | 302 | 1174 |
| 10  | 200  | 1123 | 500 | 375 | 1428 |
| 12  | 300  | 1325 | 590 | 447 | 1665 |

В

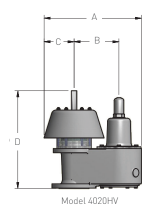
С

D

Model 4020HP



Model 4020HC



MODEL 4020HC

Size

DN

Α

NPS

# MODEL 4020HV

| S   | ize |      |     |     |      |
|-----|-----|------|-----|-----|------|
| NPS | DN  | Α    | В   | С   | D    |
| 2   | 50  | 344  | 160 | 99  | 502  |
| 3   | 80  | 431  | 200 | 130 | 579  |
| 4   | 100 | 509  | 235 | 157 | 646  |
| 6   | 150 | 708  | 320 | 227 | 916  |
| 8   | 200 | 913  | 405 | 302 | 1174 |
| 10  | 250 | 1123 | 500 | 375 | 1428 |
| 12  | 300 | 1325 | 590 | 447 | 1665 |

# SIZING

# API 2000 - valve sizing (air)

Once the required air venting rates have been determined using data from the following pages or supplied by the customer, a calculation should be conducted to determine the required valve discharge area using the formula below. Once this area has been determined, select the first standard valve flow area above this.

## Metric units:

$$A = \frac{RFo}{12515 \text{ x } (P_{10} + \text{At}) \text{ x } K_{do} \text{ x } Fo} \sqrt{\frac{K}{MxTxZ(K-1)} \left[ \left( \frac{P_2 + \text{At}}{P_{10} + \text{At}} \right) \frac{2}{K} - \left( \frac{P_2 + \text{At}}{P_{10} + \text{At}} \right) \frac{K+1}{K} \right]}$$

| Whe            | re: |  |                 |
|----------------|-----|--|-----------------|
| VR             | =   | Air venting requirements                     | Nm³/h Air       |
| А              | =   | Required flow area of valve                  | cm <sup>2</sup> |
| Kd             | =   | Coefficient of discharge (see page 9)        |                 |
| P <sub>1</sub> | =   | Inlet flowing pressure                       | Barg            |
|                |     | (Set + over pressure – inlet pressure loss)* |                 |
| $P_2$          | =   | Outlet pressure                              | Barg            |
|                |     | (Back pressure)                              |                 |
| Κ              | =   | Ratio of specific heats                      | Air = 1.4       |
| Т              | =   | Temperature at valve inlet                   | 273 deg K       |
| М              | =   | Molecular weight                             | Air = 28.97     |
| Ζ              | =   | Compressibility factor                       | Air = 1.0       |
| At             | =   | Atmospheric pressure                         | 1.013 bar       |
| F              | =   | Over pressure factor                         |                 |
|                |     | (Use 1 for Type 4020 valves)                 |                 |

\* The inlet pressure loss is due to factors such as difficult inlet piping, flame arresters, etc. and must be less than overpressure.

# SIZING

# TABLE OF FLOW COEFFICIENTS (Kd) - MODEL 4020H

|     | Size | Flow area | API con  | nection | Conical reducer |        |  |  |  |
|-----|------|-----------|----------|---------|-----------------|--------|--|--|--|
| NPS | DN   | (cm²)     | Pressure | Vacuum  | Pressure        | Vacuum |  |  |  |
| 2   | 50   | 21.239    | 0.857    | 0.593   | 1.000           | 0.813  |  |  |  |
| 3   | 80   | 46.568    | 0.857    | 0.593   | 1.000           | 0.800  |  |  |  |
| 4   | 100  | 83.322    | 0.857    | 0.593   | 1.000           | 0.765  |  |  |  |
| 6   | 150  | 186.264   | 0.857    | 0.593   | 1.000           | 0.724  |  |  |  |
| 8   | 200  | 326.851   | 0.826    | 0.523   | 1.000           | 0.680  |  |  |  |
| 10  | 200  | 510.702   | 0.710    | 0.515   | 1.000           | 0.675  |  |  |  |
| 12  | 300  | 730.747   | 0.737    | 0.502   | 0.914           | 0.649  |  |  |  |

## MINIMUM SET PRESSURES – WEIGHT LOADED

| S   | ize |       | Aluminum |         |       | Stainless steel |       |
|-----|-----|-------|----------|---------|-------|-----------------|-------|
|     |     | V     | L        | L H V L |       | L               | н     |
| NPS | DN  | mbarg | mbarg    | mbarg   | mbarg | mbarg           | mbarg |
| 2   | 50  | 1.04  | 2.42     | 4.87    | 2.38  | 5.91            | 9.70  |
| 3   | 80  | 0.84  | 1.74     | 4.36    | 1.84  | 3.98            | 8.46  |
| 4   | 100 | 0.90  | 1.64     | 4.48    | 1.93  | 3.63            | 8.90  |
| 6   | 150 | 0.96  | 1.60     | 6.33    | 1.92  | 3.90            | 13.37 |
| 8   | 200 | 1.10  | 1.30     | 13.00   | 2.50  | 3.80            | 20.00 |
| 10  | 250 | 1.10  | 1.20     | 14.00   | 2.50  | 3.50            | 22.00 |
| 12  | 300 | 1.10  | 1.20     | 14.00   | 2.50  | 3.20            | 24.00 |

# NOTE

V = very low pressure pallet L = low pressure pallet

H = high pressure pallet

## MINIMUM SET PRESSURES – SPRING LOADED

| S   | ize |       | Alı   | uminum |        | Stainless steel |       |       |        |  |  |  |  |
|-----|-----|-------|-------|--------|--------|-----------------|-------|-------|--------|--|--|--|--|
|     |     | V     | L     | Н      | Spring | V               | L     | н     | Spring |  |  |  |  |
| NPS | DN  | mbarg | mbarg | mbarg  | mbarg  | mbarg           | mbarg | mbarg | mbarg  |  |  |  |  |
| 2   | 50  | 1.04  | 2.42  | 4.87   | N/A    | 2.38            | 5.91  | 9.70  | 70     |  |  |  |  |
| 3   | 80  | 0.84  | 1.74  | 4.36   | N/A    | 1.84            | 3.98  | 8.46  | 70     |  |  |  |  |
| 4   | 100 | 0.90  | 1.64  | 4.48   | N/A    | 1.93            | 3.63  | 8.90  | 70     |  |  |  |  |
| 6   | 150 | 0.96  | 1.60  | 6.33   | N/A    | 1.92            | 3.90  | 13.37 | 70     |  |  |  |  |
| 8   | 200 | 1.10  | 1.30  | 13.00  | N/A    | 2.50            | 3.80  | 20.00 | 70     |  |  |  |  |
| 10  | 250 | 1.10  | 1.20  | 14.00  | N/A    | 2.50            | 3.50  | 22.00 | 70     |  |  |  |  |
| 12  | 300 | 1.10  | 1.20  | 14.00  | N/A    | 2.50            | 3.20  | 24.00 | 70     |  |  |  |  |

# NOTE

V = very low pressure pallet

L = low pressure pallet

H = high pressure pallet

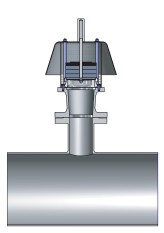
# **FLOW CAPACITIES**

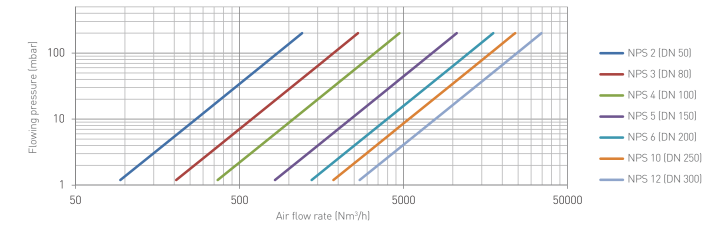
# API 2000 connection

API connection testing requires a square-edge flange connection for capacity publishing. This setup mimics a typical tank connection with its inherent pressure drop/capacity.

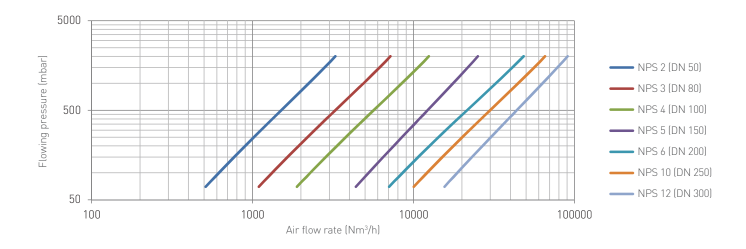
PRESSURE PERFORMANCE

Model 4020H/4020HV (ISO/API connection)





Model 4020HP/4020HC (ISO/API connection)



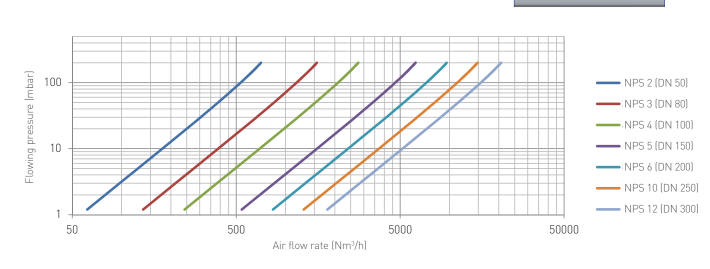
## **FLOW CAPACITIES**

# API 2000 connection

API connection testing requires a square-edge flange connection for capacity publishing. This setup mimics a typical tank connection with its inherent pressure drop/capacity.

#### VACUUM PERFORMANCE

Model 4020H/4020HP (ISO/API connection)



Model 4020HC/4020HV (ISO/API connection)



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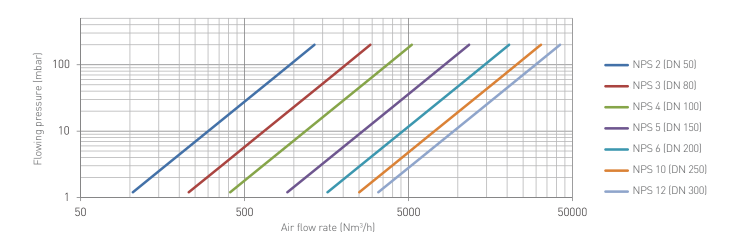
# FLOW CAPACITIES

## **Conical reducer**

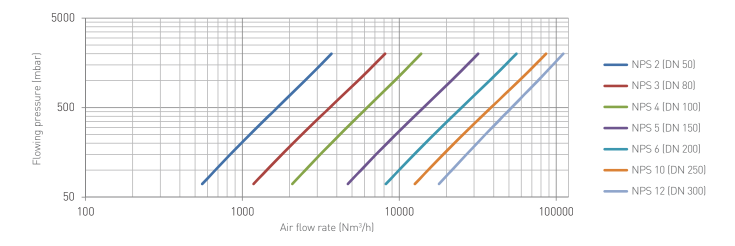
A conical reducer reduces the flow losses associated with the tank connection, providing the more accurate representation of pure valve performance. With this capacity, users can calculate their own tank connection losses and apply it to the valve flow.

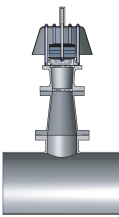
PRESSURE PERFORMANCE

Model 4020H/4020HV (Conical reducer)



Model 4020HP/4020HC (Conical reducer)





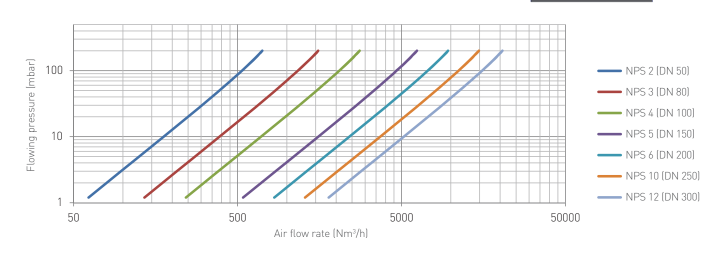
# **FLOW CAPACITIES**

#### **Conical reducer**

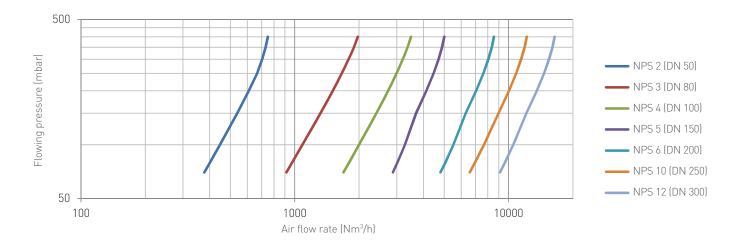
A conical reducer reduces the flow losses associated with the tank connection, providing the more accurate representation of pure valve performance. With this capacity, users can calculate their own tank connection losses and apply it to the valve flow.

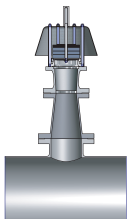
#### VACUUM PERFORMANCE

Model 4020H/4020HP (Conical reducer)



Model 4020HC/4020HV (Conical reducer)





| Examp        | TION GUID        | <b>-</b> |                  |           |             |     |        |   | 4020H         | 04 | н        | н   | 1 | 1 | S   | т | F | F | В | Ν |
|--------------|------------------|----------|------------------|-----------|-------------|-----|--------|---|---------------|----|----------|-----|---|---|-----|---|---|---|---|---|
| Model        |                  |          |                  |           |             |     |        |   | 402011        | 04 |          |     |   |   | - J |   |   |   |   |   |
| 4020H        |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| 4020HI       |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| 4020H        |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| 020H         |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | onnection        |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| <b>)2</b> 2" |                  | ۵4       | 4"               | 08        | 8"          | 12  | 12"    |   |               |    |          |     |   |   |     |   |   |   |   |   |
| <b>3</b> 3"  |                  |          | 6"               |           | 10"         |     | 12     |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | ure load         | 00       | 0                | 10        | 10          |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  | – VPI    | ry low pressure  | e nallet  |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  |          | v pressure pal   |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  |          | gh pressure pa   |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | pring loaded     |          | jii procodro pa  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | lot applicable   |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | m load           |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  | – vei    | ry low pressure  | e pallet  |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  |          | v pressure pal   |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  |          | gh pressure pa   |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | pring loaded     | -        |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | lot applicable   |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | naterial         |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | luminum          |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| Ca           | arbon steel      |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| <b>5</b> 31  | 16 Stainless s   | teel     | (CF8M)           |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| 31           | 16L Stainless    | stee     | el (CF3M)        |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| frim (p      | pallet/seat)     |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| I Al         | L pallets/AL s   | eat      |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| <b>2</b> 31  | 16SS pallets/    | 316S     | S seat           |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | 16LSS pallets    |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| 4 31         | 16SS press pa    | allet,   | coated AL vac    | : pallet, | SS seat     |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| All-we       | eather code      |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| S St         | tandard, no c    | patir    | ıg               |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| N Po         | olytetrafluoro   | ethy     | lene (PTFE) co   | ated wi   | nterization |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| nsert        |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| T Ca         | arbon impreg     | nate     | ed PTFE (stand   | ard for   | HP pallet)  |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| B PI         | FA (standard     | for V    | /LP and LP pal   | llet)     |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| / Fl         | luorocarbon (    | FKM      | 1)               |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| -lange       | e drilling       |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| F Al         | NSI 150 for ir   | nper     | ial studs        |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | IN PN10 for r    |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| 5 DI         | IN PN16 for r    | netri    | c studs          |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| Flange       |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | lat face         |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              |                  | ot ava   | ailable for alun | ninum b   | odies)      |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| Soft Go      |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | litrile (NBR) (s | stand    | lard)            |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | TFE              |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| / Fł         | КM               |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
| Option       |                  |          |                  |           |             |     |        |   |               |    |          |     |   |   |     |   |   |   |   |   |
|              | lone (standar    |          |                  | S         | Stainless   |     | eights | В | Proximity swi |    | ress sic | le) |   |   |     |   |   |   |   |   |
| A Pr         | roximity swite   | h (V     | ac side)         | Н         | Purge ho    | .es |        | J | Steam jackets | 5  |          |     |   |   |     |   |   |   |   |   |

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