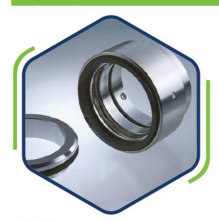
MS 92





Features

- · For unstepped shafts
- · Single seal
- Balanced
- · Independent of direction of rotation
- · Encapsulated rotating spring

Advantages

- · Especially designed for solids containing and highly viscous media
- · Springs are protected from the product
- Rugged and reliable design
- No damage of the shaft by dynamically loaded O-Ring
- Universal application
- Variant for operation under vacuum available
- · Variant for sterile operation available

Operating range (see note on page 1)

Shaft diameter: $d_1 = 18 \dots 100 \text{ mm} (0.71" \dots 4")$ Pressure: $p_1^* = 0.8 \text{ abs} \dots 25 \text{ bar} (12 \text{ abs} \dots 363 \text{ PSI})$ Temperature: $t = -50 \, ^{\circ}\text{C} \dots +220 \, ^{\circ}\text{C}$ (-58 °F ... +430 °F)

Sliding velocity: $v_g = 20$ m/s (66 ft/s) Axial movement: ± 0.5 mm.

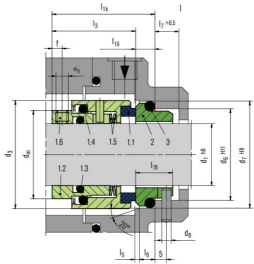
* An integral stationary seat lock is not needed within the permissible low pressure range. For prolonged operation under vacuum it is necessary to arrange for quenching on the atmospheric side.

Materials

Seal face: Carbon graphite antimony impregnated (A), Carbon graphite resin impregnated (B) Seat G16: Silicon carbide (Q1)

Standards and approvals

- EN 12756



Recommended applications

- · Pharmaceutical industry
- · Power plant technology
- Pulp and paper industry
- · Water and waste water technology
- Mining industry
- Food and beverage industry
- Sugar industry
- · Contaminated, abrasive and solids containing media
- Thick juice (70 ... 75 % sugar content)
- Raw sludge, sewage slurries
- Raw sludge pumps
- · Thick juice pumps
- Conveying and bottling of dairy products

Product variants

HJ927GN

Items and description as HJ92N. Seal face: Carbon graphite antimony impregnated (A), Carbon graphite resin impregnated (B) Seat G46: Silicon carbide (Q12)

Installations length I_{11} (= I_3 + I_{39}) is longer than I_{1k} .

Items and description as HJ92N.

Seal face: Silicon carbide (Q12)

Seat G16: Silicon carbide (Q1)

Installations length I_{12} (= I_{13} + I_{19}) is shorter than I_{1k} .

HJ977GN

Items and description as HJ92N. Seal face: Silicon carbide (Q12)

Seat G46: Silicon carbide (Q12)

Installation length I_{1k}

Operating range: Temperature: $t = -20 \,^{\circ}\text{C} \dots + 180 \,^{\circ}\text{C} \left(-4 \,^{\circ}\text{F} \dots + 356 \,^{\circ}\text{F}\right)$ Sliding velocity: $v_g = 10 \text{ m/s} (33 \text{ ft/s})$

Item Part no. to DIN 24250 Description

Seal face

0-Ring

0-Ring

Spring

0-Ring

Set screw

Seat (G16)

Drive collar

472/473

485

412.2

412.1

475

1.1

1.2

1.3

1.4

1.5 477

1.6 904

Mechanical seals with product-protected multiple springs, for high pressure applications.

Pressure: p = max. 50 bar (725 PSI)

Shaft diameter: d₁ >100 mm (3,94")

