

## **RELY ON EXCELLENCE**

# SeccoMix R

# Mechanical seals | Agitator seals | Dry running seals



#### Features

- For top, side and bottom entry drives
- Dry running
- Nitrogen pressurized dual seal
- Rotating seat at product side
- Balanced
- Independent of direction of rotation

#### Advantages

- Ready-to-fit and factory-tested units
- With or without bearing available
- Smooth surface, free of dead spaces
- No contamination of the product by barrier fluid
- Friction-locked connection to the shaft
- ATEX certification available on request

#### Operating range

Shaft diameter:

 $\begin{array}{l} d1 = 35 \dots 220\,(300)\,mm\,(1.38"\dots 8.66"(11.81"))\\ Axial offset shaft/housing: d1 = 35 \dots 60\,mm\\ (1.38"\dots 2.36"): max. \pm 1.5\,mm\,(0.059")\\ d1 > 60\,mm\,(2.36"): max. \pm 2.0\,mm\,(0.079")\\ Radial offset shaft/housing: \end{array}$ 

max. ±0.3 mm (0.012")

Pressure: p1 = Vacuum ... 6 bar (87 PSI)

Temperature:

t1 = -20 °C ... +200 °C (-4 °F ... +392 °F)

Sliding velocity: vg = 0 ... 2 m/s (0 ... 6 ft/s)

For applications beyond this range, please inquire.

! It should be noted that the extremal values of each operating parameter cannot be applied at the same time because of their interaction.

#### Materials

Seal face: Carbon graphite, FDA conform Seat: Silicon carbide, FDA conform Secondary seals and metal parts according to application and customer's specifications.

#### Standards and approvals

- FDA
- ATEX

#### Notes

Options:

- Axial bellows expansion joint (shaft movement)
- Scraper (shaft movement)

## Recommended applications

- Refining technology
- Petrochemical industry
- Chemical industry
- Pharmaceutical industry
- Food and beverage industry
- Agitators
- Mixers
- Kneaders
- Dryers
- Reactors

# Recommended piping plans

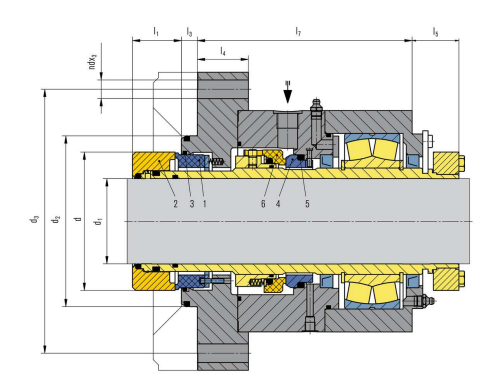
Gas supply

EagleBurgmann GSS4015/A400-D0 for double seals SeccoMix R





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## Item Description

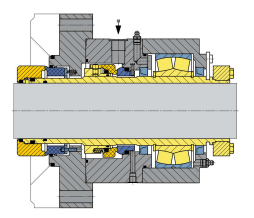
- 1 Seal face, product side
- 2 Seat, product side
- 3 O-Ring, dynamic
- 4 Seat, atmosphere side
- 5 O-Ring
- 6 Seal face, atmosphere side





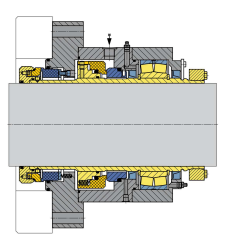
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# **Product variants**



#### SeccoMix R3

Dual seal with solid seat and integrated floating bearing d1 ≤140 mm (5,51"). As an option with fixed bearing or without bearing available.



## SeccoMix R5

Dual seal with "hook-sleeve" and integrated floating bearing d1 >140 mm (5,51").

As an option with fixed bearing or without bearing available.

# **Dimensions**

d <sub>1</sub>	d	lη	d <sub>2</sub>	l <sub>3</sub>	d <sub>3</sub>	n x d <sub>3</sub>	14	I <sub>5</sub>	I <sub>7</sub>
35	68	43	105	13	148	8 x 13.5	35.5	20.5	141.0
45	82.7	43	119.5	13	166	8 x 13.5	43.0	26.0	149.5
50	90.0	43	119.5	13	190	8 x 17.5	40.5	28.5	165.0
60	100.0	43	134.5	14	200	8 x 17.5	41.0	28.0	173.0
80	130.0	46	160.5	15	248	8 x 17.5	48.0	34.0	212.0
100	150.0	49	181.5	12	264	8 x 22.0	54.0	33.5	219.0
120	172.0	49	209.5	12	293	8 x 22.0	52.0	40.0	232.0
140	195.0	49	224.5	12	338	12 x 22.0	52.0	39.5	251.5

Dimensions in millimeter