

118X150X12 HMS5 RGRadial seal with rubber outside diameter and single sealing lip, for oil or

grease Radial shaft seal with rubber outside diameter and single sealing lip, for oil or grease

Radial shaft seals are used between rotating and stationary machine components, or between components in relative motion. HMS5 seals are designed with a rubber outside diameter. They have a conventional sealing lip made of elastomer with a garter spring to maintain the right radial load.

- · High pumping rate
- With garter spring
- Accommodate misalignment

Overview

Dimensions

| Shaft diameter | 118 mm |
|-----------------------|--------|
| Housing bore diameter | 150 mm |
| Seal width | 12 mm |

Performance

| Maximum operating temperature | 100 °C |
|-----------------------------------|-------------|
| Minimum operating temperature | -40 °C |
| Permissible circumferential speed | 11.32 m/s |
| Rotational speed | 1 860 r/min |

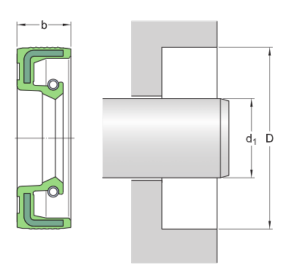
Properties

| Design | HMS5 |
|--------------------------|-------------------------|
| Auxiliary lip | No |
| Sealing lip material | Nitrile rubber (NBR) |
| Type of outside diameter | Rubber metal reinforced |
| Unit system | Metric |



Technical Specification

| Type of outside diameter | Rubber metal reinforced |
|--------------------------|-------------------------|
| Lip material | Nitrile rubber (NBR) |
| Seal design | HMS5 |
| Compliance with standard | ISO 6194, DIN 3760 |



Dimensions

| d_1 | 118 mm | Shaft diameter |
|-------|--------|-----------------------|
| D | 150 mm | Housing bore diameter |
| b | 12 mm | Seal width |

Application and operating conditions

| Operating temperature | min40 °C |
|--------------------------------------|------------------------|
| Operating temperature | max. 100 °C |
| Operating temperature, short periods | max. 120 °C |
| Circumferential speed | max. 11.32 m/s |
| Rotational speed | max. 1 860 r/min |
| Pressure differential | 0.05 N/mm ² |



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