



Image may differ from product. See technical specification for details.

# 20004

#### Radial shaft seal with double metal case, SKF Wave lip, for oil or grease

Radial shaft seals are used between rotating and stationary machine components, or between components in relative motion. CRWH1 seals are designed with a double metal case, an SKF WAVE lip made of elastomer with a higher pumping rate to reduce heat generation, and a garter spring to optimize sealing against the shaft. Most of the seals feature the SKF Bore Tite coating on the outside diameter that helps fill small imperfections in the housing bore.

- For oil or grease
- With garter spring
- WAVE lip creates higher pumping rate
- WAVE lip has less friction between shaft and lip
- WAVE lip has a lower temperature at the contact point

## **Overview**

### **Dimensions**

Shaft diameter	50.8 mm
Housing bore diameter	76.2 mm
Seal width	9.53 mm

### Performance

Limiting speed	3 000 r/min
Maximum operating temperature	100 °C
Minimum operating temperature	-40 °C
Permissible circumferential speed	7.9 m/s
Rotational speed	3 000 r/min

## **Properties**

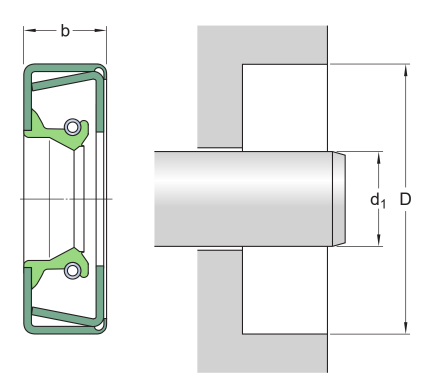
Design	CRWH1
Auxiliary lip	No
Sealing lip material	Nitrile rubber (NBR)
Type of outside diameter	Metal-cased with sealant coating on the outside diameter
Unit system	Inch

# Logistics

Product net weight	0.0476 kg
eClass code	23-07-08-01
UNSPSC code	31181602

## **Technical specification**

Type of outside diameter	Metal-cased with sealant coating on the outside diameter
Lip material	Nitrile rubber (NBR)
Seal design	CRWH1



### **Dimensions**

d <sub>1</sub>	50.8 mm	Shaft diameter
D	76.2 mm	Housing bore diameter
b	9.53 mm	Seal width

## Application and operating conditions

Operating temperature	min40 °C
Operating temperature	max. 100 °C
Circumferential speed	max. 7.9 m/s
Rotational speed	max. 3 000 r/min
Pressure differential	0.07 N/mm²



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