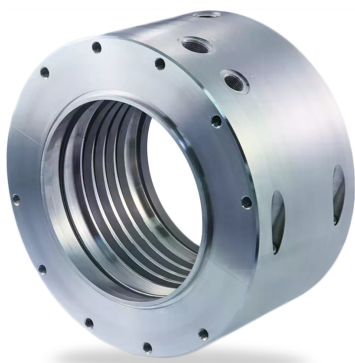


RELY ON EXCELLENCE

Espey WD200

Carbon Floating Ring Seals | Shaft seals



Features

- Split housing design
- Multi-part seal rings, radially cut
- Very small operation gap - low leakage
- Dry running
- Self-adjusting seal rings
- Seal rings bear radial shaft movements
- Compensates axial shaft movements
- No sealing components mounted on the shaft and hence no additional shaft vibrations
- Seal rings running contact-free - sliding faces and machine consume no additional power

Advantages

- Easy installation by split housing design (shaft removal not required)
- Long-term operation time
- Maintainability
- Segmented seal rings for easy replacement

Operating range

Shaft diameter:

d = 40 ... 340 mm (1.57" ... 13.39")

Operating pressure:

p = vacuum ... 20 bar (290 PSI) abs.

Operating temperature: t = -120 °C ... +800 °C

(-184 °F ... +1,472 °F) for carbon,

max. 225 °C (437 °F) for PTFE compound

Sliding velocity:

vg = max. 150 m/s (492 ft/s) for carbon,

max. 40 m/s (131 ft/s) for PTFE compound

Radial play: ±1.0 ... 5.0 mm (±0.04" ... 0.2")

Axial movement: theoretically unlimited

Recommended wear guard: >300 HB (low pressure), >58 HRC (high pressure)

Materials

Seal ring: Carbon, PTFE compound

Housing: 1.4021, 1.4571, Hastelloy®, Titanium,

Inconel®, others

Tension spring / detent: 1.4571, Hastelloy®,

Titanium, Inconel®

Standards and approvals

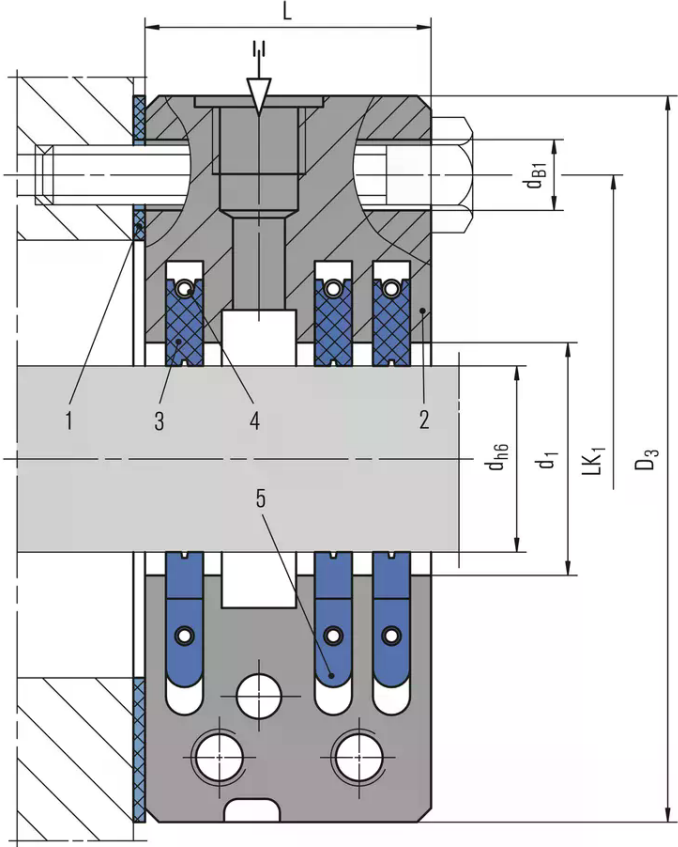
- FDA
- Compliant to TA Luft (German Clean Air Act)*

"(*) Kohleschwimringdichtungen werden in der TA Luft nicht explizit genannt, können aber in bestimmten Anwendungen eine Lösung sein. Der Einsatz ist mit der Genehmigungsbehörde zu klären."

Recommended applications

- Gases
- Fumes and exhaust, solids containing, flammable (Atex), acid containing and toxic gases
- (Solids containing) steams / liquid mist
- Oil mist / penetrating oil
- Water
- Chemical industry
- Waste incineration and removal industry
- Power plant technology
- Petrochemical industry
- Food processing industry
- Metal production and processing
- CO2 transportation and storage
- Medium-sized and large fans / blowers
- Bearing seals (gear box, motors)
- Steam turbines
- Mixers, agitators, mills, dryer

RELY ON EXCELLENCE



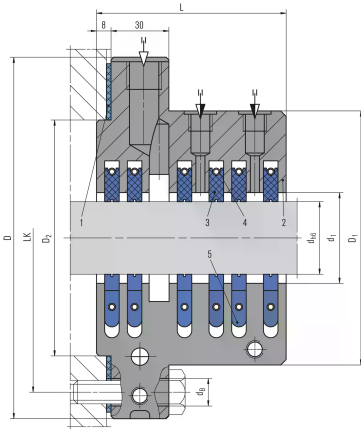
Item	Description
1	Flat seal
2	Housing, 2-piece
3	Seal ring
4	Tension spring
5	Detent

Installation, details, options

Espey WD200 (split design)
 Seal rings Espey WD200 (3-part, radial cut), Carbon / PTFE compound

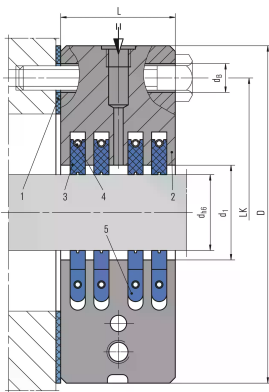
RELY ON EXCELLENCE

Product variants



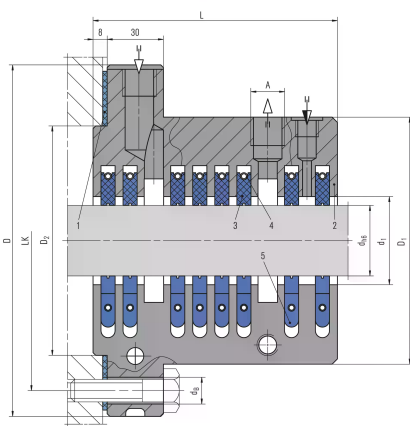
Espey WD200-WDS

with barrier gas and grease barrier port (for e.g. toxic and solids containing gases as well as Atex applications, on special request).



Espey WD200-WDK

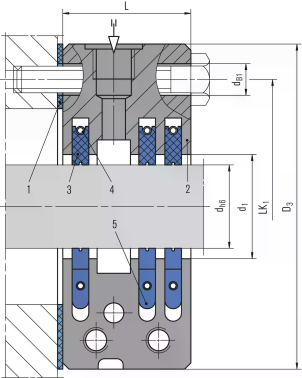
in kurzer Bauform mit Fettsperre - Typ WDKF zusätzlich mit verkleinertem Gehäuseaußendurchmesser (anwendbar bei reinen Medien, nicht für feststoffbeladene Gase).



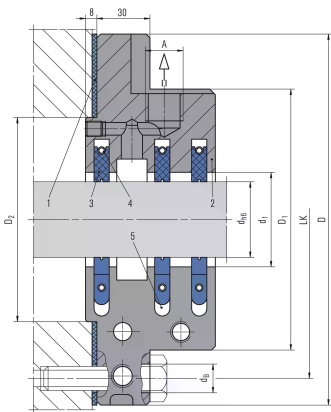
Espey WD200-WDSA

with barrier gas, suction and grease barrier port (for e.g. toxic and solids containing gases with condensate formation as well as Atex applications).

RELY ON EXCELLENCE



For toxic and solids containing gases as well as ATEX applications type shaft seal
Espey WD200-WDKS with short design, reduced housing outside diameter and barrier gas port (for e.g. toxic and solids containing gases as well as ATEX applications, on special request).



Espey WD200-WDA
 for applications involving condensate formation to enable directed throwing off to the outside of the housing.

