# **D2000** SWIVEL JOINT

The use of our new, multifunctional swivel joint D2000 optimizes nearly all liquid transports.

### THE D2000 CAN BE USED UNIVERSALLY

Whether in the mineral oil, food or chemical industry, the D2000 meets the highest standards. Due to the sandwich design, the bearing module is separated from the product carrying components. Therefore it can be used as a standard swivel joint for nearly all media with temperatures ranging from -45 °C to +250 °C.

- \* Complies with TA Luft (German regulation for environmental protection)
- \* Split flanged design

# THE D2000 HIGH LOAD CAPACITY & INTEGRITY

Due to the separation of product carrying parts, the material of the bearing module is produced for high load bearing capacity with the ball races being "deep" flame hardened.

#### THE D2000 HAS A COMPACT DESIGN

The compact dimensions of the D2000 allows it to be used in "low profile" applications.

## THE D2000 HAS MANY VARIANTS

The D2000 can be used to fulfill customers own specific requirements. The material of the product carrying parts can have many variants and will depend on the media being handled.

# THE D2000 COMPLIES WITH RELEVANT REGULATIONS

The swivel joint is produced according to the requisite regulations for articulated pipework. It can also be adopted to comply with other specific regulations.



# THE D2000 HAS A HIGH LEAK PROOF CAPACITY

The D2000 achieves its sealing characteristics due to its smooth rotation and high bending moment characteristics. It fulfils all requirements of the "TA-Luft" (German regulation for environmental protection).

#### THE D2000 IS LONG-LASTING

The deep flame hardened ball races guarantee a long working life and low wear characteristics



# THE D2000 IS MAINTENANCE FRIENDLY

The bearing module and seals can be easily replaced: remove flange, change seal, replace flange - ready for use.

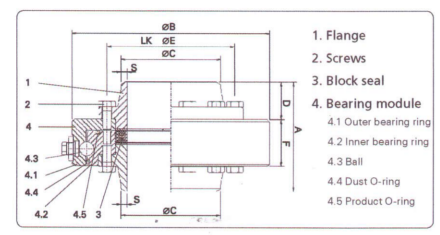
All this without having to disassemble the whole loading arm! This is practical saving time and substantially reduces life cost.

D2000

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### **TECHNICAL DATA D2000**

Α	ØВ	ØC	D	ØE	F	5	Weight	Working pressure	Test pressure	Temperature*
98	151	60.3	33.4	89	42	4	5.6 kg	40 bar	60 bar	-45 °C to +250 °C
98	176	88.9	33.4	114	42	5.6	7.2 kg			
98	205	114.3	33.4	143	42	6.3	9.2 kg			
160	302	168.3	55	216	68	7.1	33.5 kg			
180	365	219.1	65	274	68	8.2	47 kg			
	98 98 98 160	98 151 98 176 98 205 160 302	98 151 60.3 98 176 88.9 98 205 114.3 160 302 168.3	98 151 60.3 33.4 98 176 88.9 33.4 98 205 114.3 33.4 160 302 168.3 55	98 151 60.3 33.4 89   98 176 88.9 33.4 114   98 205 114.3 33.4 143   160 302 168.3 55 216	98 151 60.3 33.4 89 42   98 176 88.9 33.4 114 42   98 205 114.3 33.4 143 42   160 302 168.3 55 216 68	98 151 60.3 33.4 89 42 4   98 176 88.9 33.4 114 42 5.6   98 205 114.3 33.4 143 42 6.3   160 302 168.3 55 216 68 7.1	98 151 60.3 33.4 89 42 4 5.6 kg 98 176 88.9 33.4 114 42 5.6 7.2 kg 98 205 114.3 33.4 143 42 6.3 9.2 kg 160 302 168.3 55 216 68 7.1 33.5 kg	98 151 60.3 33.4 89 42 4 5.6 kg   98 176 88.9 33.4 114 42 5.6 7.2 kg   98 205 114.3 33.4 143 42 6.3 9.2 kg 40 bar   160 302 168.3 55 216 68 7.1 33.5 kg	98     151     60.3     33.4     89     42     4     5.6 kg     7.2 kg     98     176     88.9     33.4     114     42     5.6     7.2 kg     40 bar     60 bar       98     205     114.3     33.4     143     42     6.3     9.2 kg     40 bar     60 bar       160     302     168.3     55     216     68     7.1     33.5 kg



Following are the most common variants:

#### **FLANGES**

- \* carbon steel
- \* low temperature steel
- \* stainless steel
- \* aluminium

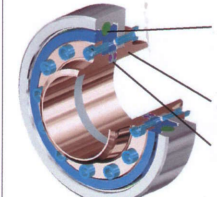
#### **BEARING MODULE**

\* carbon steel nickel plated

### **SEALING MODULE**

- \* Perbunan
- \* Viton
- \* FEP
- \* EPDM
- \* Fluoroloy K
- \* PTFE

Other materials for special applications are available on request.



## THE COMPONENTS:

Bearing module comprising

- \* Outer bearing ring (yellow)
- \* Inner bearing ring (blue)
- \* Balls etc.

Two identical flanges (red) with bolts

Seal module "block seal" as standard

Better by Desiss









A Gardner Denver Product