

# Radial piston hydraulic motor

## Hägglunds CBm

**RE 15300**

Edition: 08.2016

Replace: 09.2012



- ▶ Torque range: up to 1970 kNm [up to 1452717 lb·ft]
- ▶ Speed:range: up to 70 rpm
- ▶ Power range: up to 2393 kW
- ▶ Maximum operating pressure: 350 bar [5076 psi]
- ▶ Frame size: 2000, 3000, 4000, 5000 and 6000
- ▶ Displacement: 63108 to 380178 cm<sup>3</sup>/rev  
[3851 to 23200 in<sup>3</sup>/rev]
- ▶ Specific torque: 1000 to 6 000 Nm/bar  
[50 853 to 305 119 ft-lbs/1000 psi]

### Features

- ▶ High power density
- ▶ High torque density
- ▶ Energy efficient
- ▶ Flexible, many sizes, few mechanical interfaces.
- ▶ Insensitive for shock loads
- ▶ Very low moment of inertia
- ▶ Small footprint (total occupied volume)
- ▶ Freewheeling possibility
- ▶ Through hole diameter 270 mm
- ▶ Tandem mounting possiblity

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## 1 Ordering code

In order to identify Hägglunds equipment exactly, the following ordering code is used. These ordering codes should be stated in full in all correspondence e.g. when ordering spare parts.

Example Hägglunds CBm motor:

<b>CB</b>	<b>M</b>	<b>2000</b>	<b>1200</b>	<b>S</b>	<b>A</b>	<b>0</b>	<b>N</b>	<b>0</b>	<b>A</b>	<b>00</b>	<b>00</b>
01	02	03	04	05	06	07	08	09	10	11*	12*

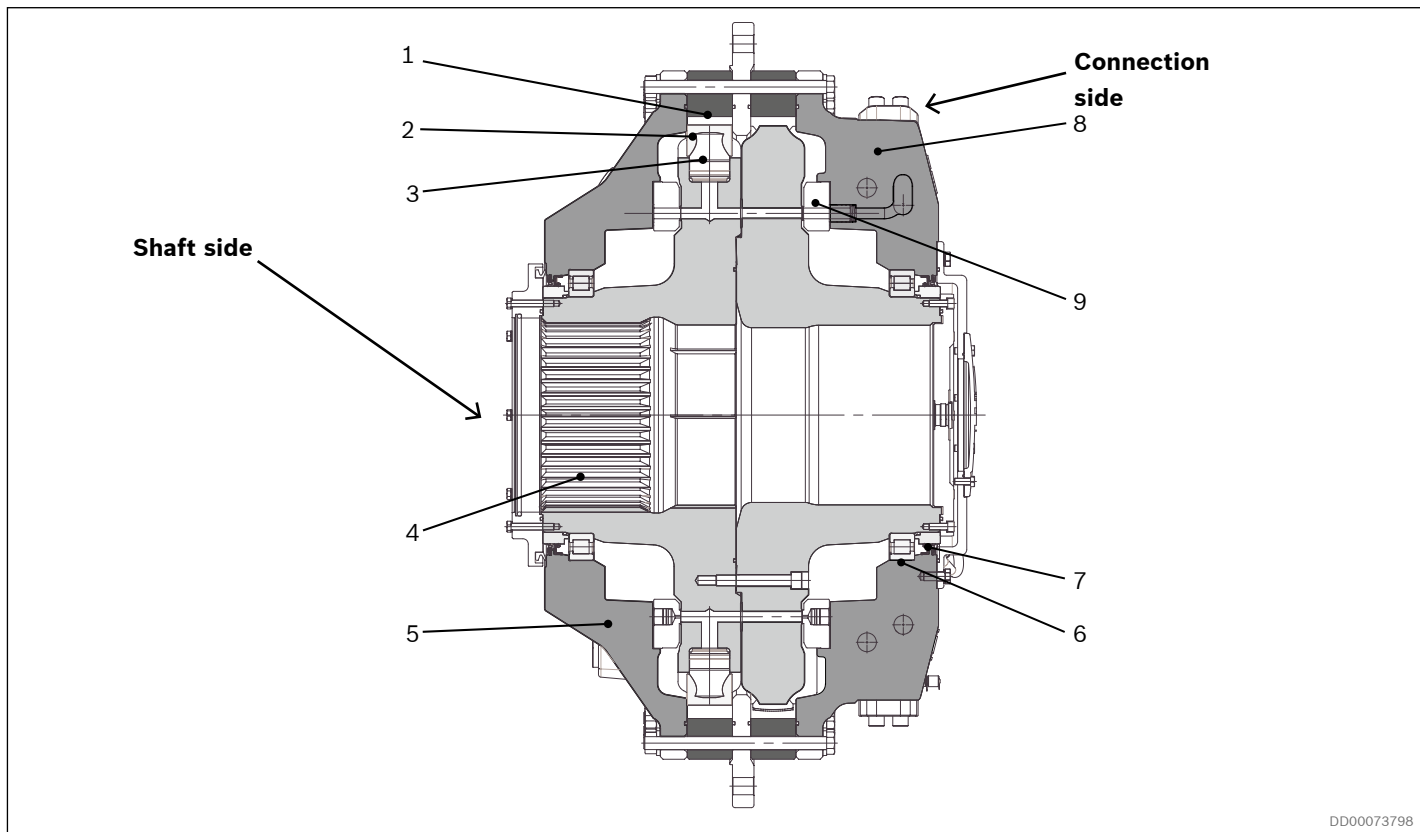
01	<b>Motor series</b>							
	Compact							<b>CB</b>
02	<b>Type</b>							
	Magnum							<b>M</b>
03	<b>Frame size</b>							
	CBM 2000							<b>2000</b>
	CBM 3000							<b>3000</b>
	CBM 4000							<b>4000</b>
	CBM 5000							<b>5000</b>
	CBM 6000							<b>6000</b>
04	<b>Nominal size , specific torque, Nm/bar (see section 4.3)</b>							
	Frame size 2000	1000	1200	1400	1600	1800	2000	
		●	●	●	●	●	●	
	Frame size 3000	2200	2400	2600	2800	3000		
		●	●	●	●	●		
	Frame size 4000	3200	3400	3600	3800	4000		
		●	●	●	●	●		
	Frame size 5000				4600	5000		
					●	●		
	Frame size 6000				5600	6000		
					●	●		
05	<b>Mounting alternatives, shaft</b>							
	Splines DIN 5480 N							<b>S</b>
06	<b>Prepared for brake or tandem kit (see section 10.3)</b>							
	Motor not prepared for TA kit							<b>● A</b>
	Motor prepared for TA kit							<b>● B</b>
07	<b>Displacement shift valve</b>							
	Motor not prepared for displacement shift							<b>0</b>

08	<b>Type of seal</b> (see section 5)			
	NBR (Nitrile)	●	<b>N</b>	
09	<b>Through hole kit</b> (see section 7)			
	No	●	<b>0</b>	
10	<b>Increased robustness</b> (see section 6)			
	No	●	<b>A</b>	
11	<b>Modification *)</b>			00-99
12	<b>Design</b>			
	Standard	<b>00</b>		
	Special index *)	<b>01-99</b>		

● = Available      - = Not available

\*) To be filled in by Bosch Rexroth DC-IA/EHD

## 2 Functional description



**Fig.1:** Section view of radial piston hydraulic motor

- |                                  |                                      |
|----------------------------------|--------------------------------------|
| <b>1.</b> Cam ring               | <b>6.</b> Cylindrical roller bearing |
| <b>2.</b> Cam roller             | <b>7.</b> Wear ring                  |
| <b>3.</b> Piston                 | <b>8.</b> Connection housing         |
| <b>4.</b> Cylinder block, spline | <b>9.</b> Distributor                |
| <b>5.</b> Housing cover          |                                      |

Bosch Rexroth's hydraulic industrial motor Hägglunds CBm is of the radial piston type with a rotating cylinder block/hollow shaft and a stationary housing. The cylinder block is mounted in fixed roller bearings in the housing. An even number of pistons are radially located in bores inside the cylinder block, and the distributor directs the incoming and outgoing oil to and from the working pistons. Each piston is working against a cam roller.

When the hydraulic pressure is acting on the pistons, the cam rollers are pushed against the slope on the cam ring that is rigidly connected to the housing, thereby producing a torque. The cam rollers transfer the reaction force to the pistons which are guided in the cylinder block. Rotation therefore occurs, and the torque available is proportional to the pressure in the system.

Oil main lines are connected to ports A1 and C1 in the connection block and drain lines to one of the D-ports in the motor housing.

The motor is connected to the shaft of the driven machine through the hollow shaft of the cylinder block. The torque is transmitted by splines.

### Features as an option for Hägglunds CBm:

Read for information:

*Section 7: Through hole kit*

### Features included as standard in Hägglunds CBm:

Read for information:

*Section 4.16: Magnetic plug*

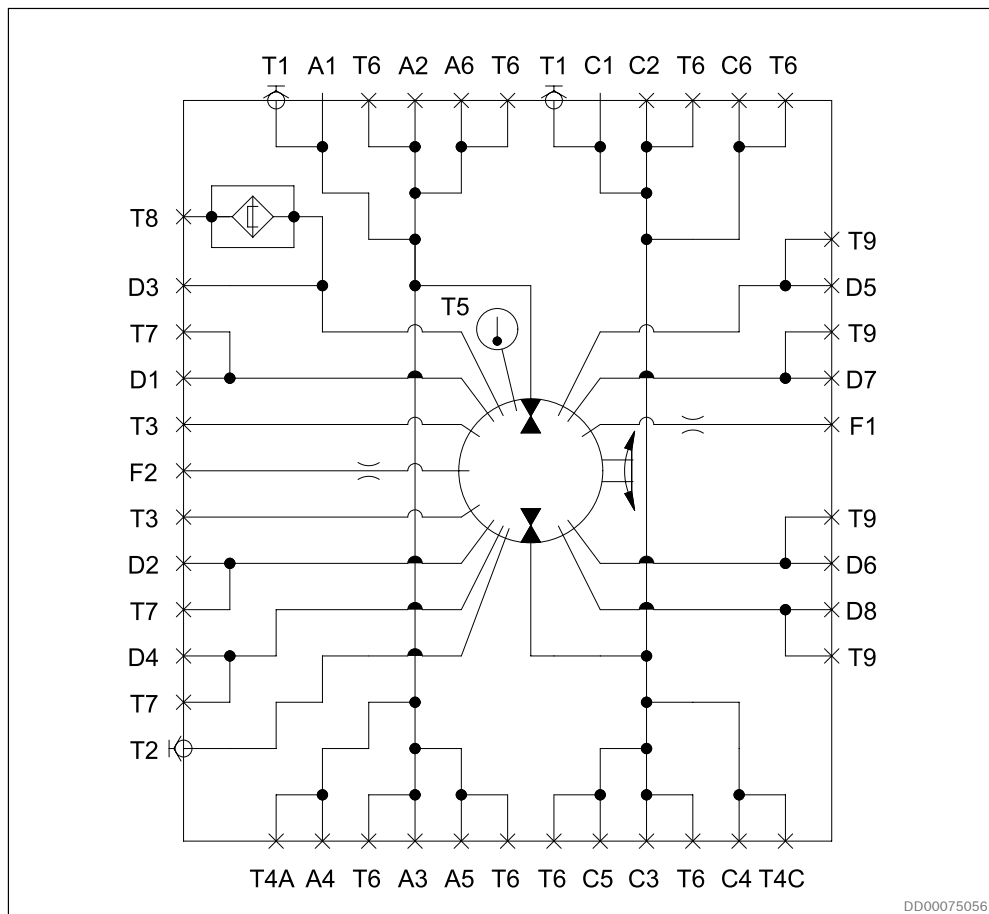
*Section .4.17: Temperature sensor*

### Quality

To assure our quality we maintain a Quality Assurance System, certified to standard ISO 9001.

### 3 Fluid connections

#### 3.1 Hydraulic symbol



**Fig. 2: Hydraulic symbol**

Port locations and dimensions, see *Table 1: Port dimensions*

### 3.2 Port connections

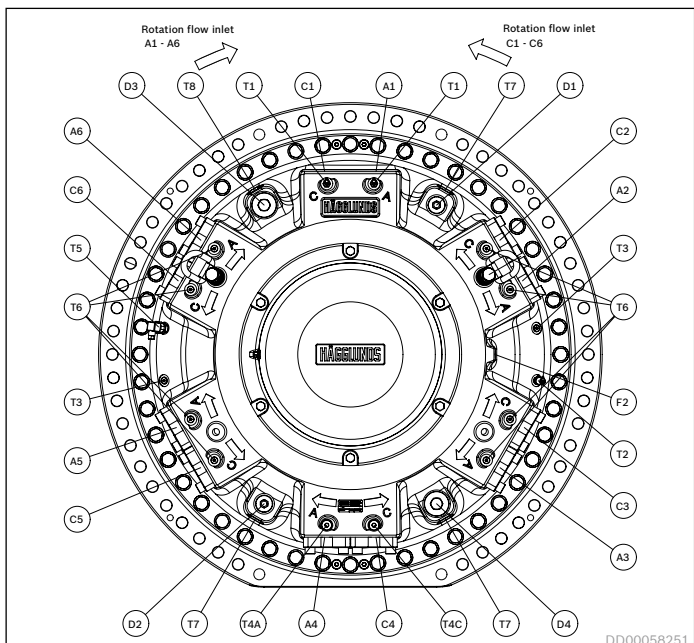


Fig. 3: Connection side of the motor

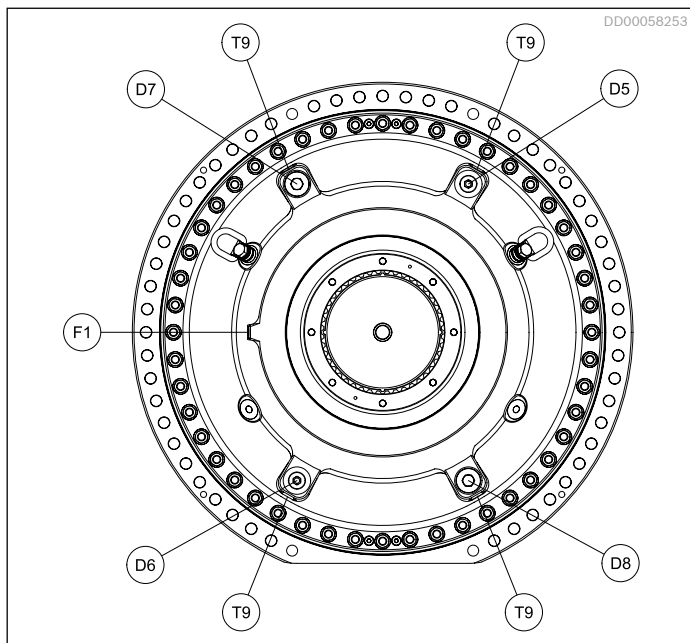


Fig. 4: Shaft side of the motor

Table 1: Port dimensions

Connection	Description	Dimensions	Remarks
C1	Main connection	2" *	If C is used as the inlet, the motor shaft rotates clockwise, viewed from the motor shaft side.
C2, C3, C4, C5, C6	Alternative main connection	2" *	Normally plugged at delivery.
A1	Main connection	2" *	If A is used as the inlet, the motor shaft rotates counterclockwise, viewed from the motor shaft side.
A2, A3, A4, A5, A6	Alternative main connection	2" *	Normally plugged at delivery.
D3	Drain outlet	G 2"	Normally plugged at delivery.
D1, D2, D5, D6	Alternative drain outlets / or flushing inlet	G 1 1/4"	Normally plugged at delivery.
D4, D7, D8	Alternative drain outlets / or flushing inlet	G 2"	Normally plugged at delivery.
F1, F2	Flushing connections	G 1/4"	For flushing of radial lip seal. Normally plugged.
T1	Test connection	M16 x 2	Used to measure pressure and/or temperature at the main connections.
T2	Test connection	M16 x 2	Used to measure case pressure and/or temperature in case drain oil.
T3	Test connection	G 1/4"	Normally plugged at delivery.
T4A, T4C	Pressure connection	G 1/2"	Connection for double ended torque arm.
T5	Temperatur sensor PT100	G 1/4"	Used to measure temperature in the housing.
T6	Alternative test connection or pressure connection	G 1/4"	Normally plugged at delivery.
T8	Magnetic plug	1 1/16-12-UN-2B	Used to monitor impurities in the oil.
T7, T9	Alternative magnetic plug connection	1 1/16-12-UN-2B	Normally plugged at delivery.

\*SAE flange J 518 , code 62, 420 bar (6000 psi).

## 4 Technical data

### 4.1 Calculation fundamentals

**Table 2: Calculation fundamentals.**

Metric		US
Output power	$P = \frac{T \cdot n}{9549}$	(kW) on driven shaft
Output torque ( $\eta_m=98\%$ )	$T = T_s \cdot (p - \Delta p_l - p_c) \cdot \eta_m$	(Nm)
Pressure required ( $\eta_m=98\%$ )	$p = \frac{T}{T_s \cdot \eta_m} + \Delta p_l + p_c$	(bar)
Flow rate required	$q = \frac{n \cdot V_i}{1000} + q_l$	(l/min)
Output speed	$n = \frac{q - q_l}{V_i} \cdot 1000$	(rpm)
Inlet power	$P_{in} = \frac{q \cdot (p - p_c)}{600}$	(kW)
$P_{in} = \frac{q \cdot (p - p_c)}{1714}$		(hp)

Quantity	Symbol	Metric	US
Power	P	= kW	hp
Output torque	T	= Nm	lbf·ft
Specific torque	$T_s$	= Nm/bar	lbf·ft/1000 psi
Rotational speed	n	= rpm	rpm
Required pressure	p	= bar	psi
Pressure loss	$\Delta p_l$	= bar	psi
Charge pressure	$p_c$	= bar	psi
Flow rate required	q	= l/min	gpm
Total volumetric loss	$q_l$	= l/min	gpm
Displacement	$V_i$	= $\text{cm}^3/\text{rev}$	$\text{in}^3/\text{rev}$
Mechanical efficiency	$\eta_m$	= 0,98 <sup>1)</sup>	

<sup>1)</sup> Not valid for starting efficiency

## 4.2 General data

**Table 3: General data (metric)**

		Frame size				
		CBm 2000	CBm 3000	CBm 4000	CBm 5000	CBm 6000
Type of mounting		See section 9: Mounting alternatives				
Port connections		See section 3.2: Port connections				
External loads		See section 4.14: Permissible external loads				
Hydraulic fluids		See section 4.5: Hydraulic fluids				
Pressure	Maximum operating pressure	bar	350	350	350	350
	Maximum peak pressure <sup>1)</sup>	bar	420	420	420	420
	Charge pressure	bar	See section 4.4: Recommended charge pressure			
	Maximum case pressure	bar	3	3	3	3
	Maximum case peak pressure <sup>2)</sup>	bar	8	8	8	8
Temperature limits of case drain oil						
Seal type: NBR (Nitrile)						
	Minimum	°C	-35	-35	-35	-35
	Maximum	°C	+70	+70	+70	+70
Seal type: FPM (Viton)						
	Minimum	°C	-20	-20	-20	-20
	Maximum	°C	+100	+100	+100	+100
Oil volume in motor case		l	50	60	70	80
Moment of inertia for rotary group		kg·m <sup>2</sup>	215	322	415	499
Weight		kg	4100	5000	5800	6700
						7500

**1)** Peak pressure 420 bar maximum, allowed to occur up to 10 000 times.

**2)** Momentary pressure spikes t< 0.1 s of up to 8 bar are permitted.

**Table 4: General data (US)**

		Frame size				
		CBm 2000	CBm 3000	CBm 4000	CBm 5000	CBm 6000
Type of mounting	See section 9: <i>Mounting alternatives</i>					
Port connections	See section 3.2: <i>Port connections</i>					
External loads	See section 4.14: <i>Permissible external loads</i>					
Hydraulic fluids	See section 4.5: <i>Hydraulic fluids</i>					
Pressure	Maximum operating pressure	psi	5076	5076	5076	5076
	Maximum peak pressure <sup>1)</sup>	psi	6091	6091	6091	6091
	Charge pressure	psi	See section 4.4: <i>Recommended charge pressure</i>			
	Maximum case pressure	psi	44	44	44	44
	Maximum case peak pressure <sup>2)</sup>	psi	116	116	116	116
Temperature limits of case drain oil						
Seal type: NBR (Nitrile)						
	Minimum	°F	-31	-31	-31	-31
	Maximum	°F	+158	+158	+158	+158
Seal type: FPM (Viton)						
	Minimum	°F	-4	-4	-4	-4
	Maximum	°F	+212	+212	+212	+212
Oil volume in motor case	US gal	13,2	15,8	18,5	21,1	23,8
Moment of inertia for rotary group	lb·ft <sup>2</sup>	5102	7642	9848	11841	14072
Weight	lb	9000	11000	12800	14750	16550

**1)** Peak pressure 6091 psi maximum, allowed to occur up to 10 000 times.

**2)** Momentary pressure spikes t< 0.1 s of up to 116 psi are permitted

### 4.3 Motor data

**Table 5: Specific data, metric**

Frame size	Nominal size	Specific torque	Displacement	Maximum torque <sup>1)</sup>	Maximum speed	Maximum operating power <sup>2)</sup>
		Nm/bar	cm <sup>3</sup> /rev	kNm	rpm	kW
CBm 2000	1000	1000	63108	328	70	2393
	1200	1200	75832	394	58	2384
	1400	1400	88301	460	48	2301
	1600	1600	100770	525	41	2247
	1800	1800	113748	591	36	2227
	2000	2000	126726	657	32	2207
CBm 3000	2200	2200	138686	722	29	2184
	2400	2400	151155	788	26	2134
	2600	2600	164133	854	24	2137
	2800	2800	177111	919	22	2119
	3000	3000	190089	985	20	2068
CBm 4000	3200	3200	201540	1051	18	1981
	3400	3400	214518	1116	17	1991
	3600	3600	227496	1182	16	1987
	3800	3800	240474	1248	15	1970
	4000	4000	253452	1313	14	1939
CBm 5000	4600	4600	290859	1510	12	1907
	5000	5000	316815	1642	11	1903
CBm 6000	5600	5600	354222	1838	9	1746
	6000	6000	380178	1970	9	1871

<sup>1)</sup> Calculated as: Metric= Ts • (350-15) • 0,98<sup>2)</sup> Flushing of motor case is required. See section 4.10: *Flushing*

**Table 6: Specific data, US**

Frame size	Nominal size	Specific torque	Displacement	Maximum torque <sup>1)</sup>	Maximum speed	Maximum operating power <sup>2)</sup>
		lbf·ft/1000 psi	in <sup>3</sup> /rev	lbf·ft	rpm	hp
CBm 2000	1000	50853	3851	242120	70	3209
	1200	61024	4628	290543	58	3197
	1400	71194	5388	338967	48	3086
	1600	81365	6149	387391	41	3013
	1800	91536	6941	435815	36	2986
	2000	101706	7733	484239	32	2960
CBm 3000	2200	111877	8463	532663	29	2929
	2400	122047	9224	581087	26	2862
	2600	132218	10016	629511	24	2866
	2800	142389	10808	677935	22	2842
	3000	152559	11600	726359	20	2773
CBm 4000	3200	162730	12299	774783	18	2657
	3400	172901	13091	823206	17	2670
	3600	183071	13883	871630	16	2665
	3800	193242	14675	920054	15	2642
	4000	203412	15467	968478	14	2600
CBm 5000	4600	233924	17749	1113750	12	2557
	5000	254266	19333	1210598	11	2552
CBm 6000	5600	284777	21616	1355870	9	2341
	6000	305119	23200	1452717	9	2509

<sup>1)</sup> Calculated as: US= Ts • (5076-215) • 0,98<sup>2)</sup> Flushing of motor case is required. See section 4.10: *Flushing*

#### 4.4 Recommended charge pressure

The hydraulic system must be such that the motor will receive sufficient charge pressure at the low pressure port. This applies to all types of installations.

##### 4.4.1 The motor working in driving mode only

For CBm 2000 - CBm 6000. The pressure at the low pressure port, should, during operation of the motor, be at least one bar above the case pressure independent of numbers of ports that are connected. Two cases to be considered:

##### Case 1: No shock loads.

Required charge pressure = case pressure + 1 bar during operation, but shall not be below 2 bar (29 psi)

##### Case 2: With shock loads.

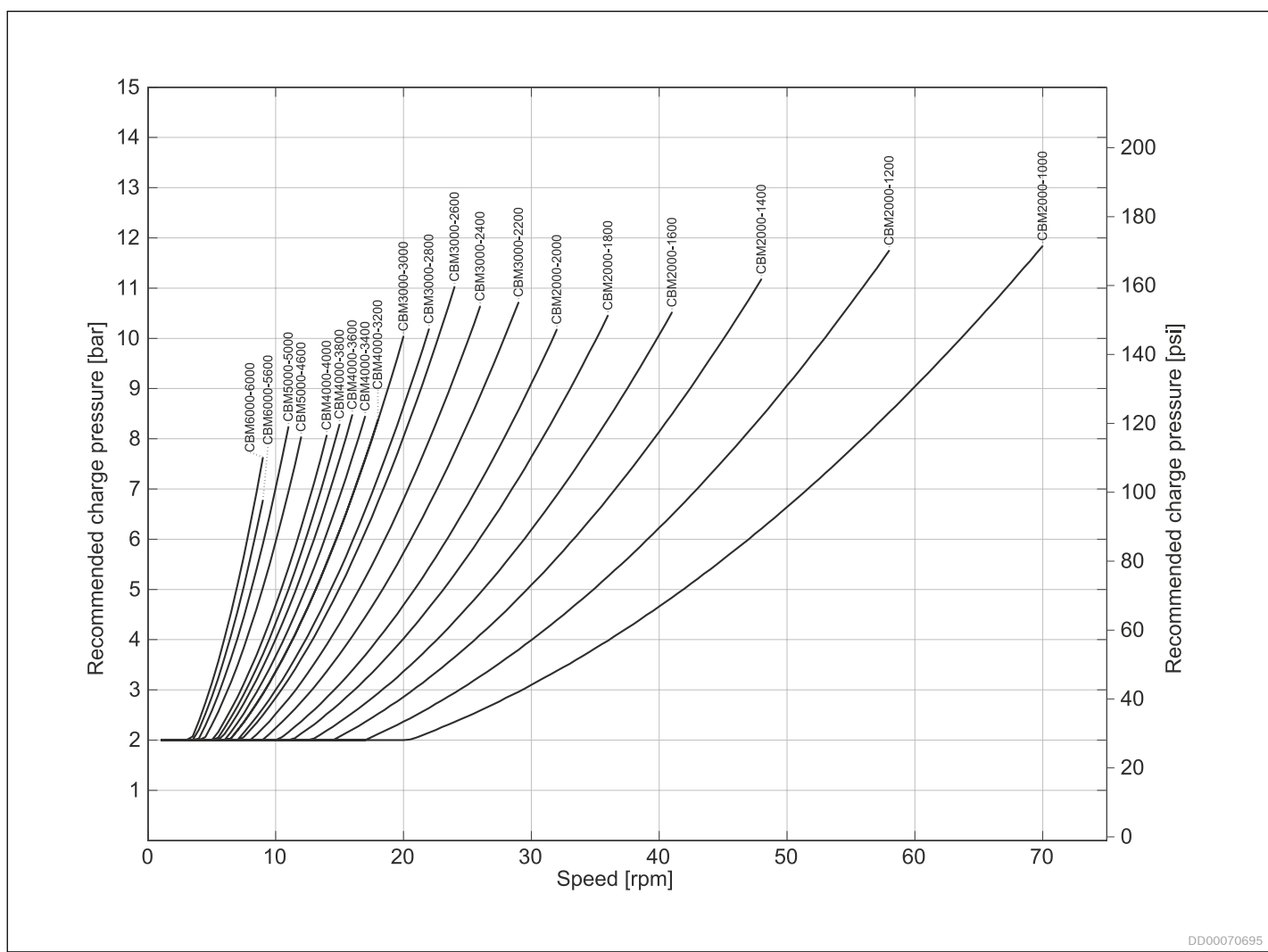
Required charge pressure at the **outlet** port corresponds to 30% of value given in diagram. See Fig. 5 and Fig. 6

##### 4.4.2 The motor working in braking mode

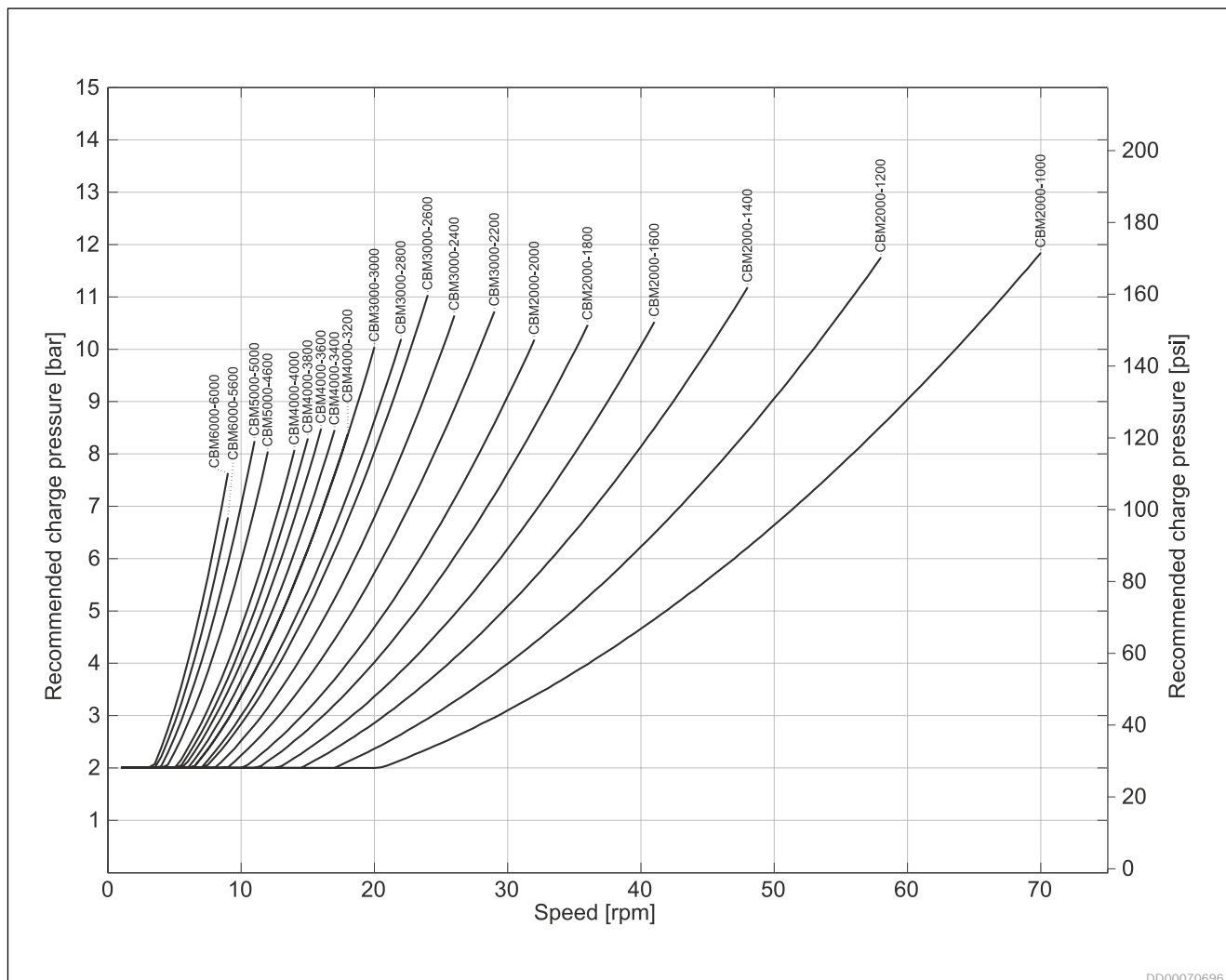
Required charge pressure at the **inlet** port is according to diagram. See Fig. 5 and Fig. 6.

##### Notice!

The diagrams is valid for 1 bar (14,5 psi) case pressure. With increasing case pressure the charge pressure must be increased accordingly.



**Fig. 5: Recommended charge pressure for motor working in braking mode, Hägglunds CBm 4-port connection.**  
Valid for oil viscosity 40 cSt.



**Fig. 6: Recommended charge pressure for motor working in braking mode, Hägglunds CBm 8-port connection.  
Valid for oil viscosity 40 cSt.**

DD000070696

#### 4.5 Hydraulic fluids

The hydraulic motor Hägglunds CBm is primarily designed for operation with hydraulic fluids according to ISO 11158 HM.

Before the start of project planning, see data sheet RE 15414, Hydraulic fluid quick reference, for detailed information on hydraulic fluids and specific additional demands.

**Table 7: Applicable fluids**

ISO 11158 (DIN 51524-2)	ISO 11158 (DIN 51524-3)	ISO 15380	ISO 12922
HM (HLP)	HV (HVLP)	HEES	HFB
		HEPG	HFC
		HEPR	HFDR
			HFDU

#### Filtration of the hydraulic fluid

A contamination level better than 18/16/13 according to ISO 4406 is required.

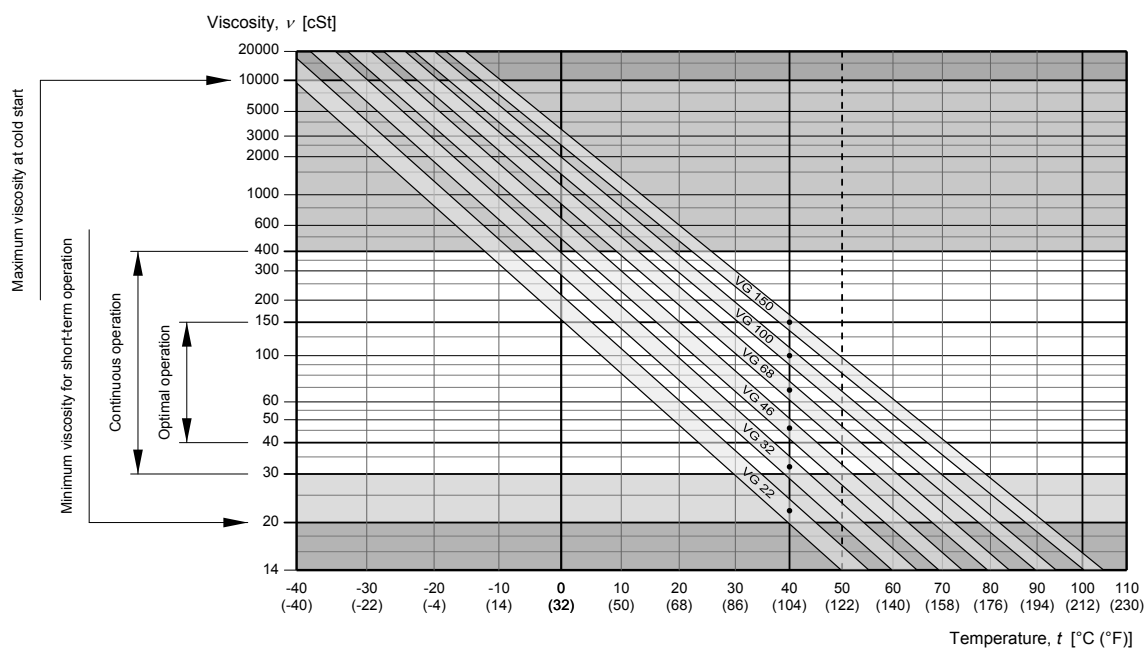
The less contaminated the fluid, the longer the service life of the hydraulic motor.

#### Details regarding the selection of hydraulic fluid

The hydraulic fluid should be selected such that the operating viscosity in the temperature range, as measured in the motor housing, is within optimum operation range, see Fig. 7: Selection diagram for viscosity ranges with straight fluids, i.e. viscosity index 100. General recommendation is to have a system temperature of 50°C, see dotted line in fig. 65. An ISO VG 68 fluid will render just above 40 cSt at this point.

- Optimum viscosity range is 40 to 150 cSt.
- Running above 150 cSt or below 40 cSt results in reduced efficiency.
- Running above 400 cSt results in substantial efficiency loss.
- Starting at above 10000 cSt imparts unnecessary strain on parts.
- Running below 30 cSt may impact service life.
- Running below 20 cSt may render instant seizure.

The operating temperature is also limited by the seal type, see Table 3: General data (metric) or Table 4: General data (US).



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**Fig. 7: Selection diagram for viscosity ranges with straight fluids, i.e. viscosity index 100**

#### 4.5.1 Fire resistant fluid

##### Operating with fire resistant fluids (ISO 12922)

**Table 8: Operating with fire resistant fluids**

Fluid	Approved	Seals	Internal paint
HFA: Oil (3-5%) in water emulsion	No	-	-
HFB: Inverted emulsion 40-45% water in oil	Yes	Nitrile (std motor)	Not painted *
HFC: Water-glycol	Yes	Nitrile (std motor)	Not painted *
<b>HFD synthetic fluids</b>			
HFD:R - Phosphate esters	Yes	Viton	Not painted *
HFD:S - Chlorinated hydrocarbons	Yes	Viton	Not painted *
HFD:T - Mixture of the above	Yes	Viton	Not painted *
HFD:U - Other compositions	Yes	Viton	Not painted *

\* Must be specified in the order.

#### 4.5.2 Down rating of pressure data and basic rating life

There are fluids with lesser lubricity, or characteristics incompatible with the system components, that needs specific precautions.

For these fluids, maximum pressure and rated life must be down-rated. See *Table 9* for fluids that are subject to down-rating.

**Table 9: Down-rating factors**

Fluid group	Down-rating	
	Pressure <sup>1)</sup>	Rated life <sup>2)</sup>
HFB (>40% water in fluid)	0.7 x stated	0.26 x L <sub>HM</sub>
HFC (>35% water in "glycol")	0.7 x stated	0.24 x L <sub>HM</sub>
HFDR (phosphate esters)	0.9 x stated	0.8 x L <sub>HM</sub>
HFDU (other water free)	0.9 x stated	0.8 x L <sub>HM</sub>

#### Notice!

Bosch Rexroth or its authorised representative must always be contacted for approval in the case of these types of fluids.

**1)** Pressure as stated on the motor number plate.

**2)** L<sub>HM</sub> is the rated life expectancy with a straight mineral oil, fluid group HM.

#### 4.5.3 Environmentally acceptable fluids (ISO 15380)

**Table 10: Environmentally acceptable fluids (ISO 15380)**

Fluid	Approved	Seals	Internal paint
Vegetable */** Fluid HETG	Yes	Nitrile (std motor)	-
Synthetic **/**/ Esters HEES, HEPG, HEPR	Yes	Nitrile (std motor)	-

\* Vegetable fluids give good lubrication and small change of viscosity with different temperature. Vegetable fluids must be controlled every 3 months and temperature shall be less than +45 °C (113 °F) to give good service life for the fluid.

\*\*Environmental acceptable fluids give the same service life for the drive, as mineral oil.

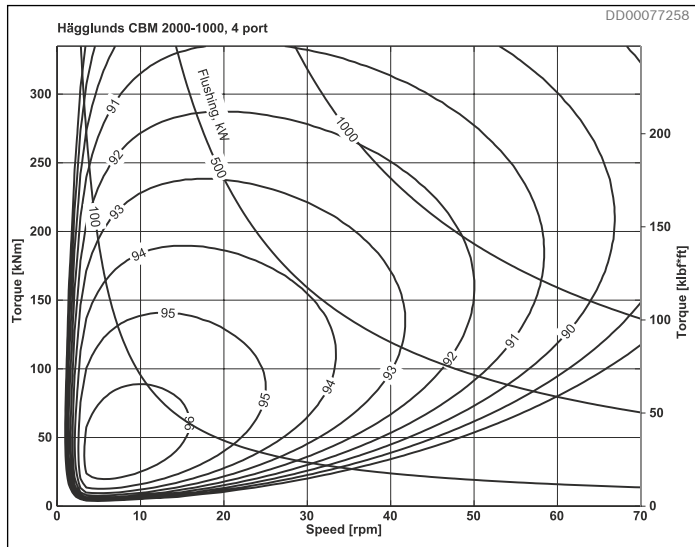
\*\*\* The fluid shall have max. 10 g/100 g according to ISO 3961: 2009 / DIN 52341

## 4.6 Overall efficiency

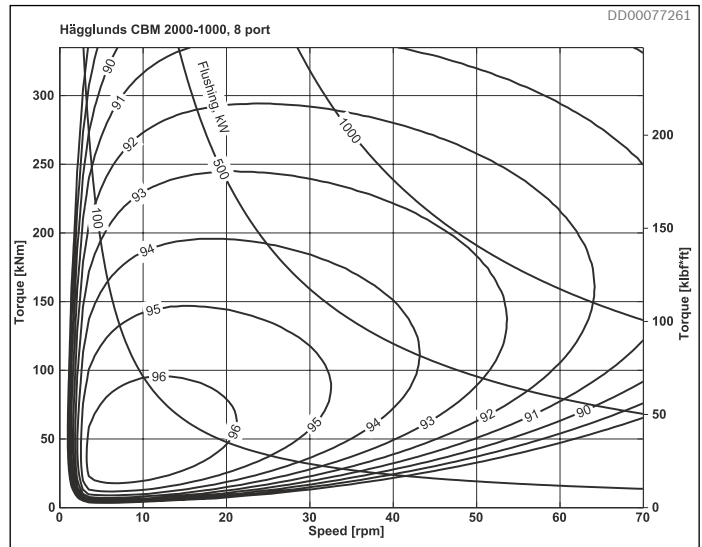
The diagrams are valid for oil viscosity 40 cSt and low pressure 15 bar (218 psi) at the motor main ports A or C.

Number of port connections recommended:

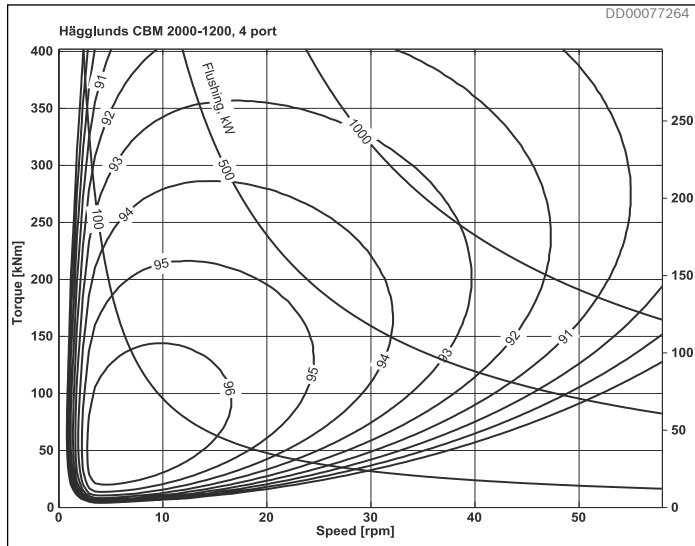
- 2-port for oil flow up to 750 L/min (198 gpm)
- 4-port for oil flow up to 1500 L/min (396 gpm)
- 6-port for oil flow up to 2250 L/min (594 gpm)
- 8-port for oil flow up to 3000 L/min (793 gpm)



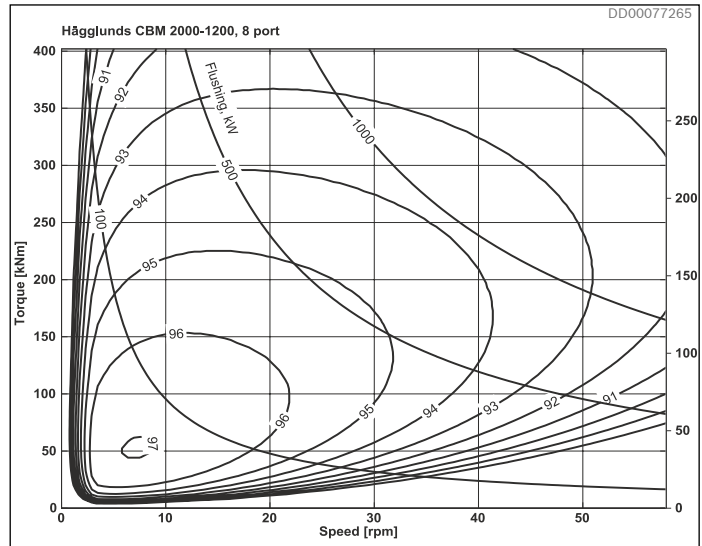
**Fig. 8: CBm 2000-1000 4 port connection**



**Fig. 9: CBm 2000-1000 8 port connection**



**Fig. 10: CBm 2000-1200 4 port connection**



**Fig. 11: CBm 2000-1200 8 port connection**

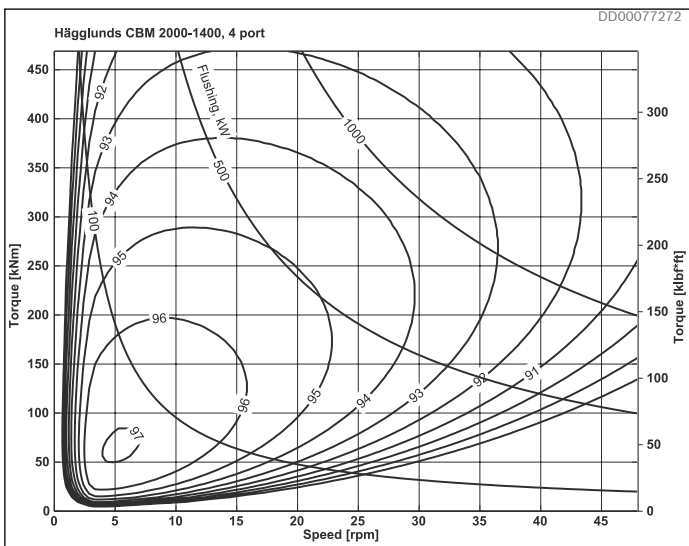


Fig. 12: CBm 2000-1400 4 port connection

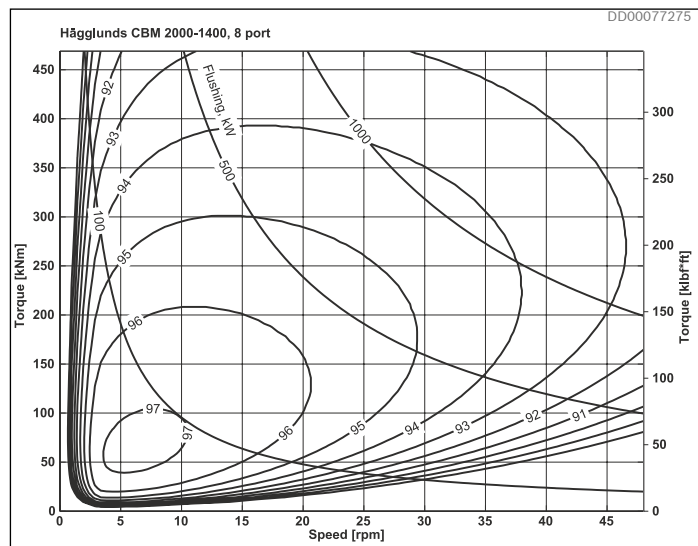


Fig. 13: CBm 2000-1400 8 port connection

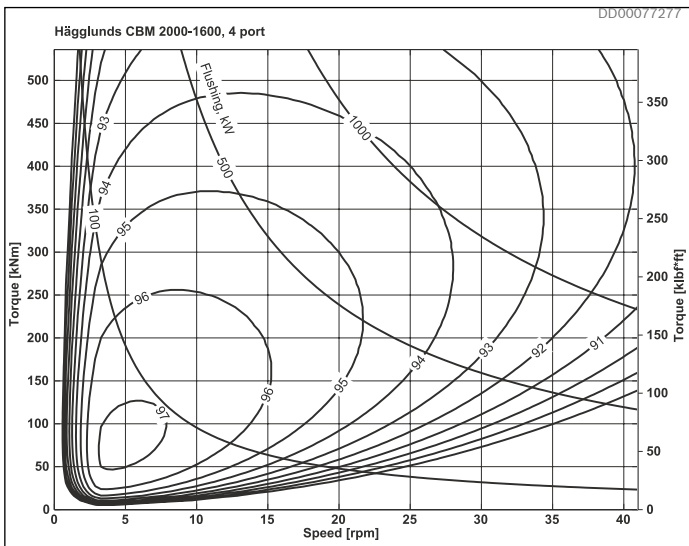


Fig. 14: CBm 2000-1600 4 port connection

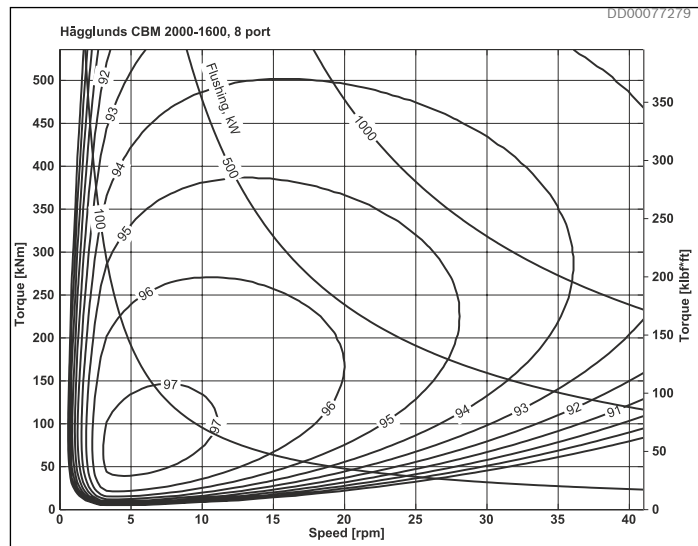


Fig. 15: CBm 2000-1600 8 port connection

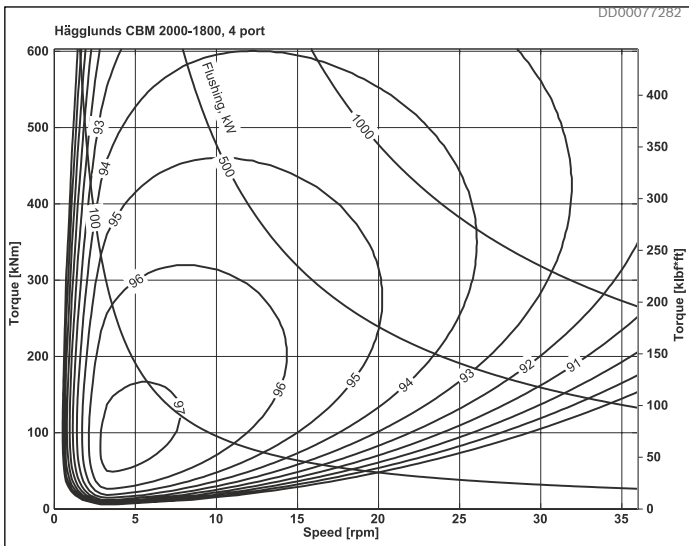


Fig. 16: CBm 2000-1800 4 port connection

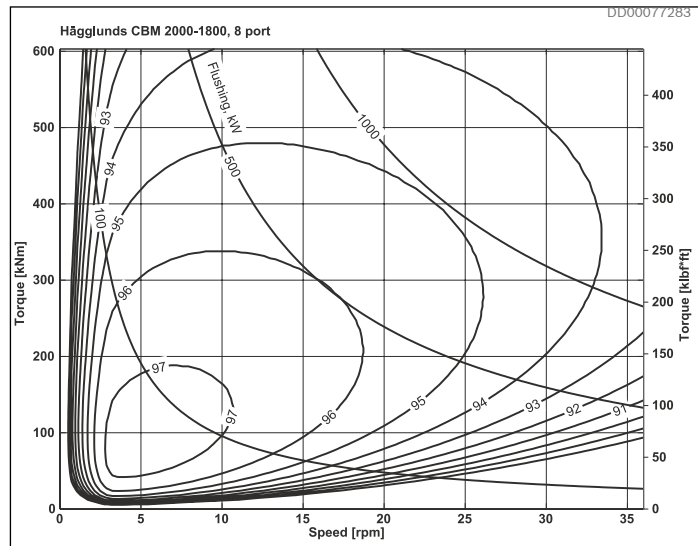


Fig. 17: CBm 2000-1800 8 port connection

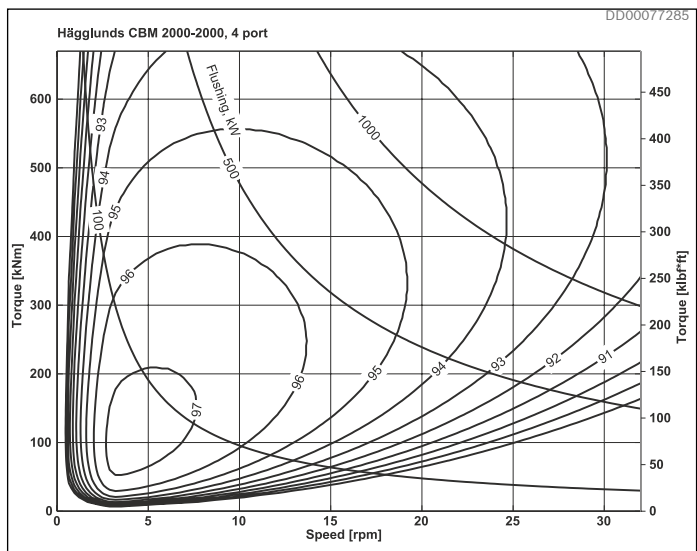


Fig. 18: CBm 2000-2000 4 port connection

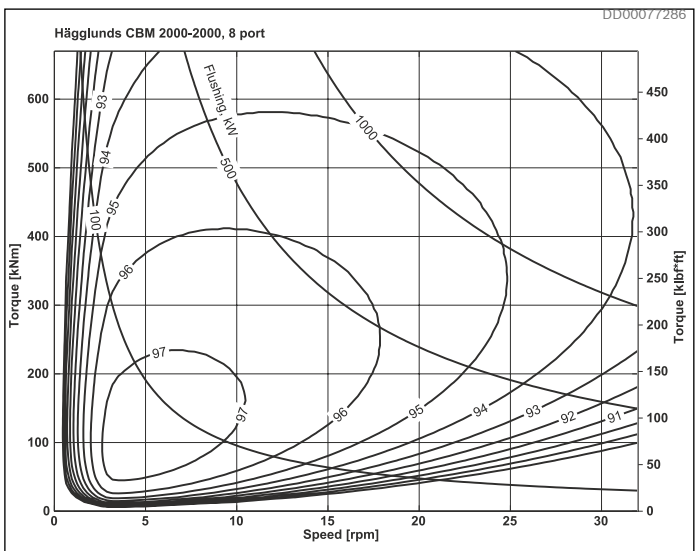


Fig. 19: CBm 2000-2000 8 port connection

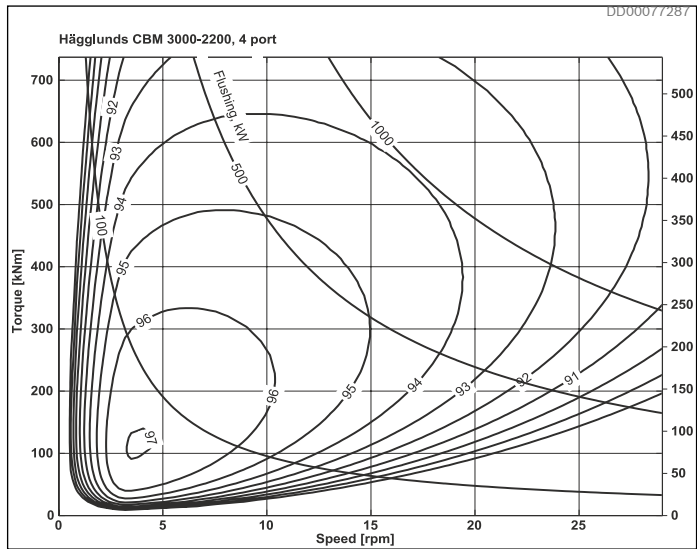


Fig. 20: CBm 3000-2200 4 port connection

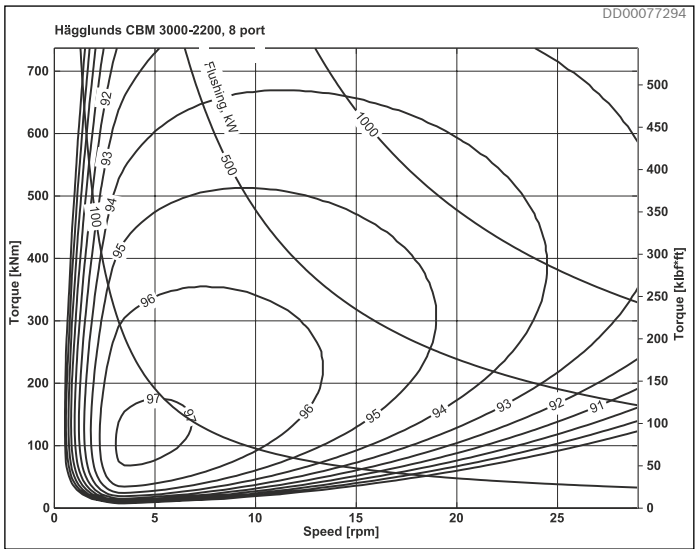


Fig. 21: CBm 3000-2200 8 port connection

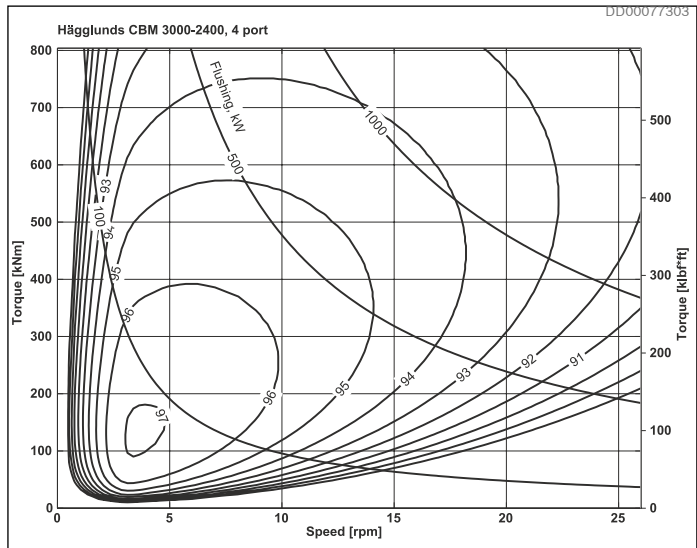


Fig. 22: CBm 3000-2400 4 port connection

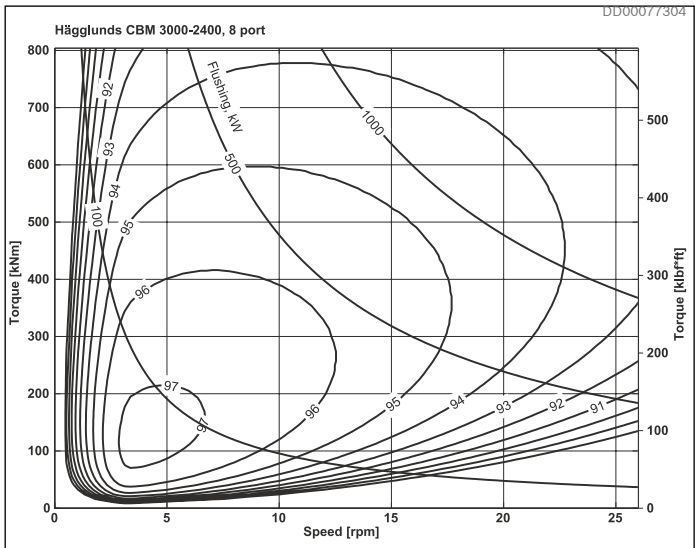


Fig. 23: CBm 3000-2400 8 port connection

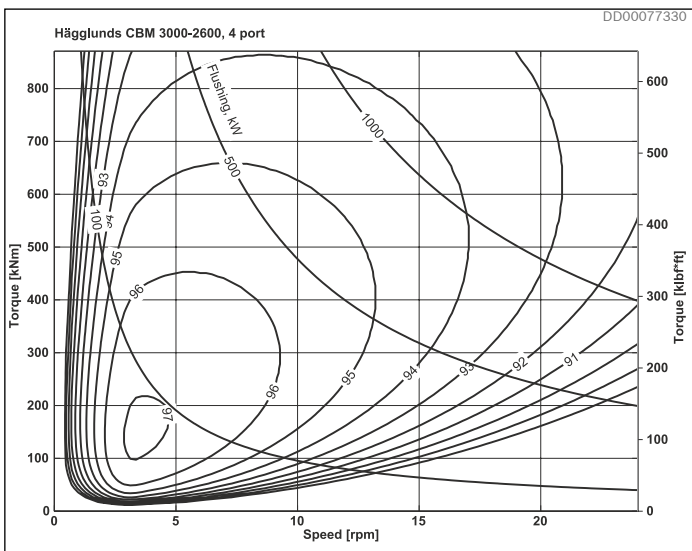


Fig. 24: CBm 3000-2600 4 port connection

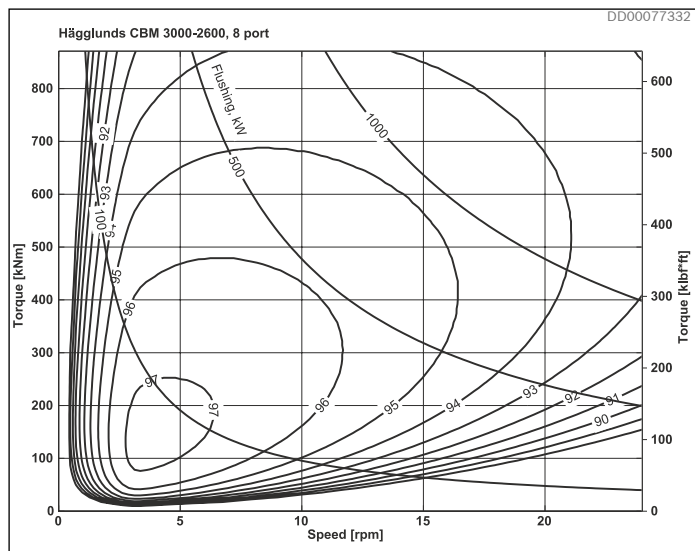


Fig. 25: CBm 3000-2600 8 port connection

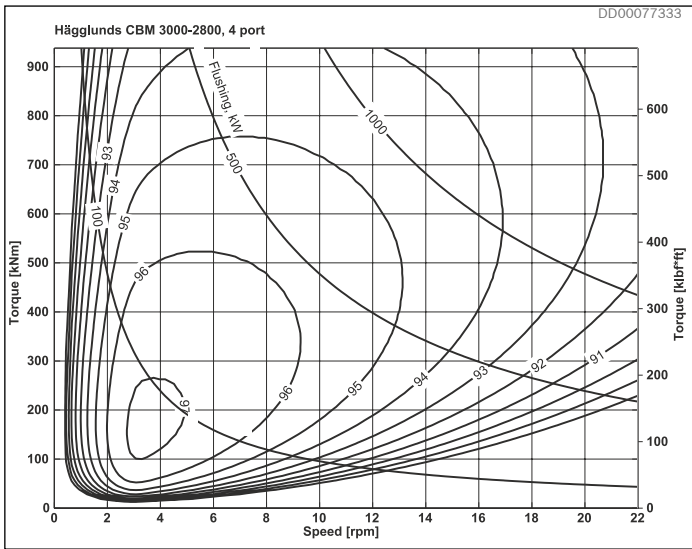


Fig. 26: CBm 3000-2800 4 port connection

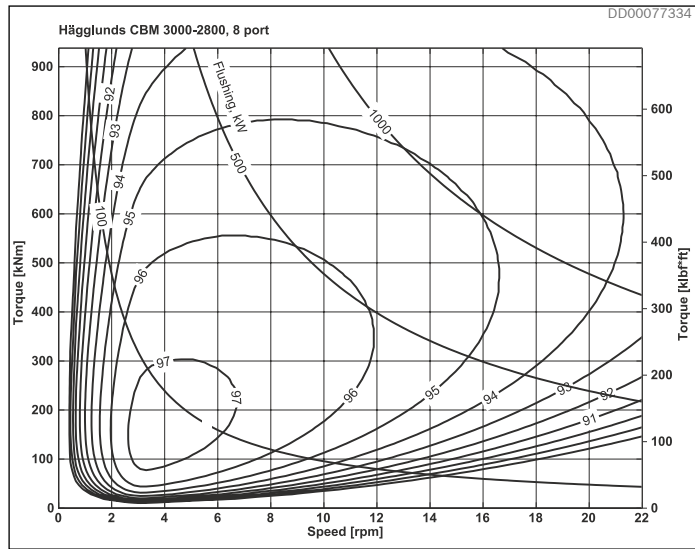


Fig. 27: CBm 3000-2800 8 port connection

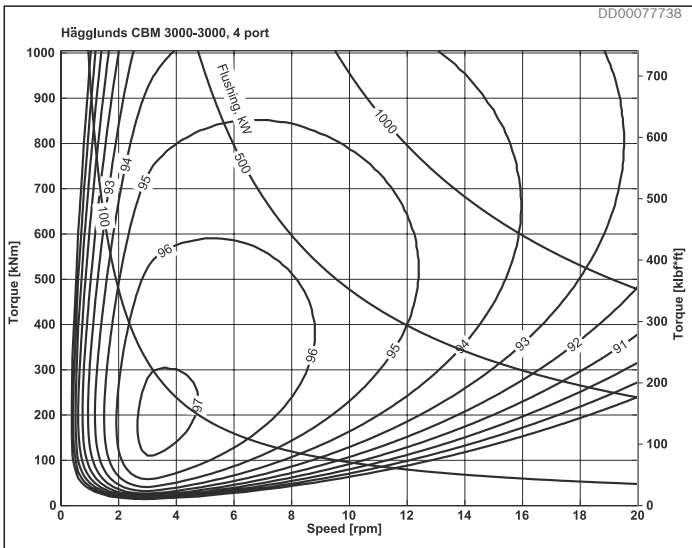


Fig. 28: CBm 3000-3000 4 port connection

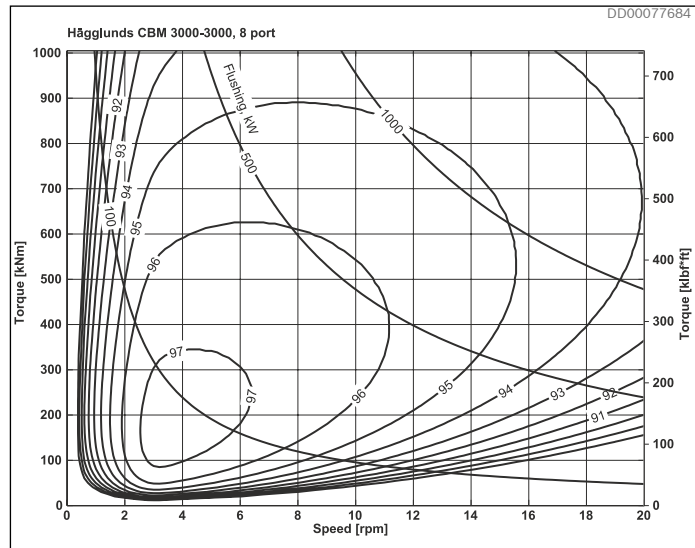


Fig. 29: CBm 3000-3000 8 port connection

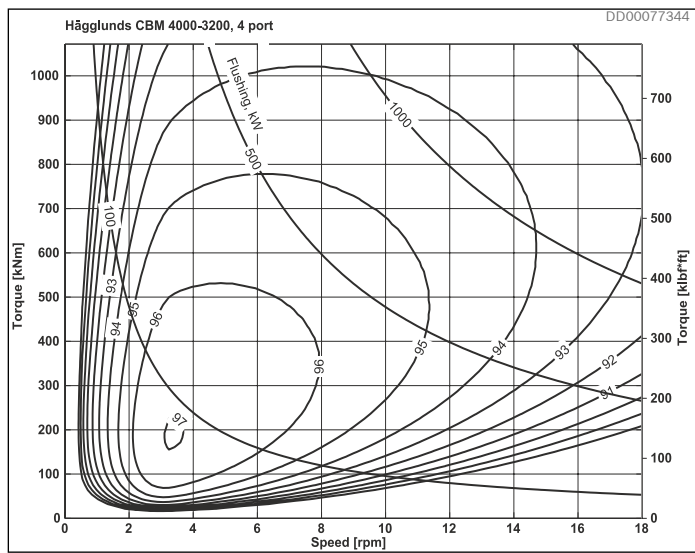


Fig. 30: CBm 4000-3200 4 port connection

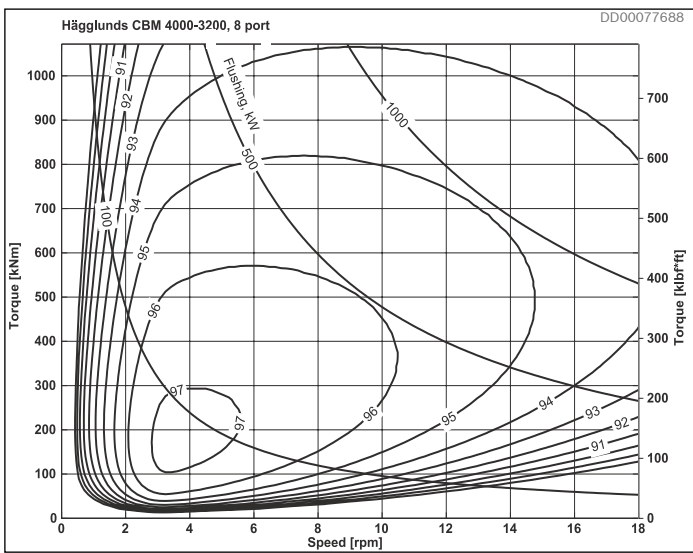


Fig. 31: CBm 4000-3200 8 port connection

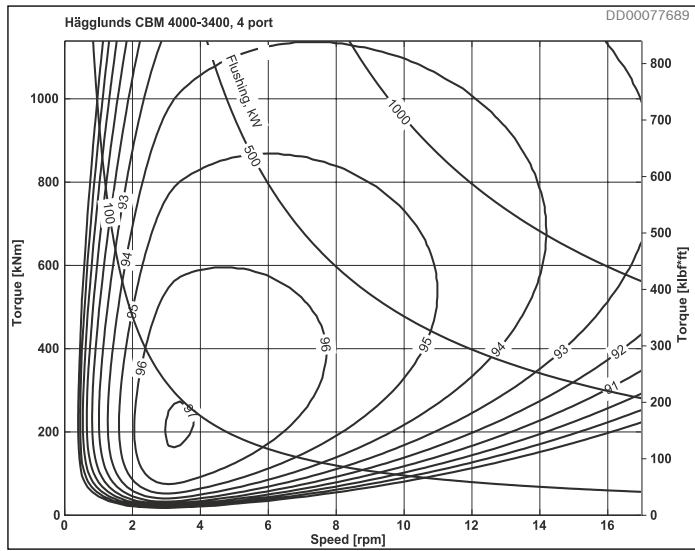


Fig. 32: CBm 4000-3400 4 port connection

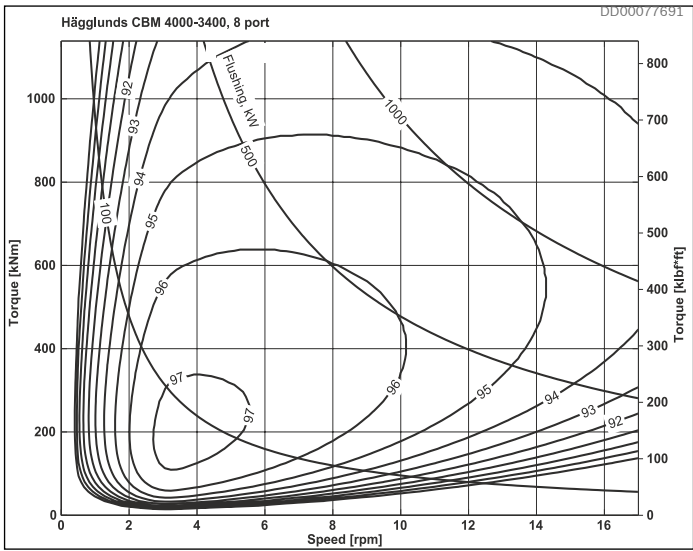


Fig. 33: CBm 4000-3400 8 port connection

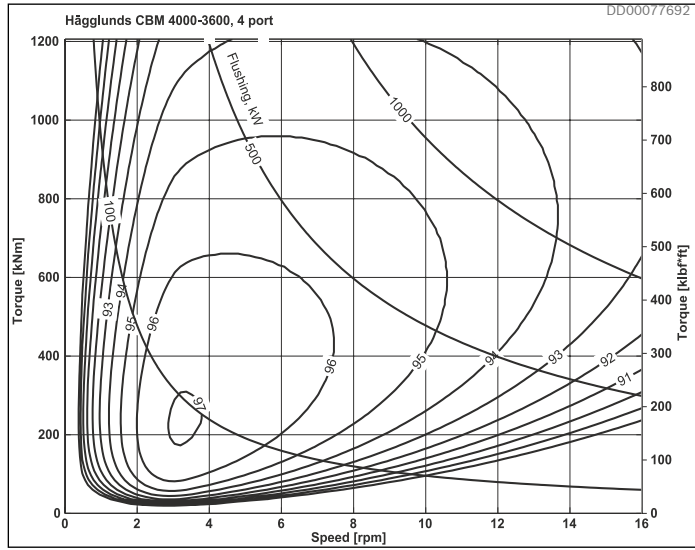


Fig. 34: CBm 4000-3600 4 port connection

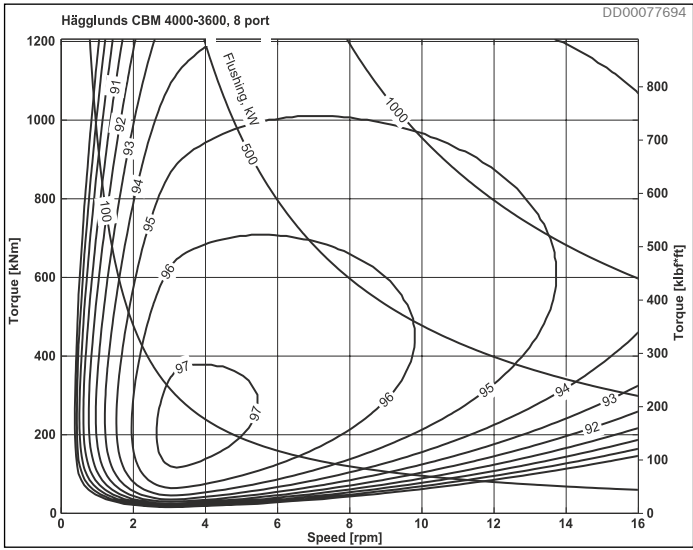


Fig. 35: CBm 4000-3600 8 port connection

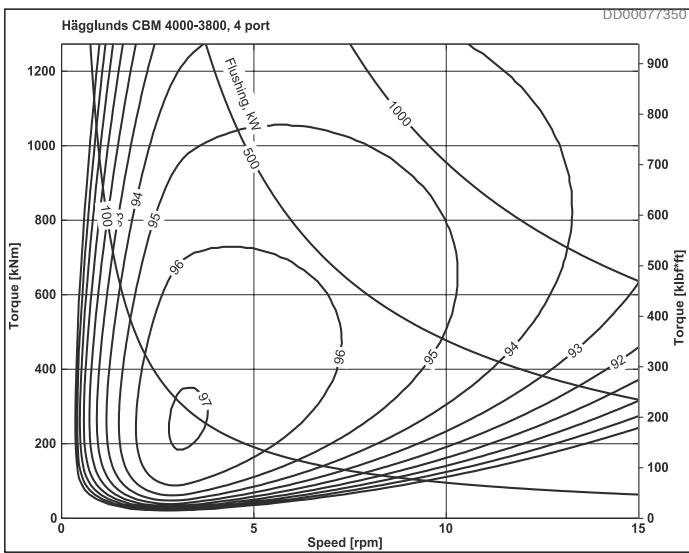


Fig. 36: CBm 4000-3800 4 port connection

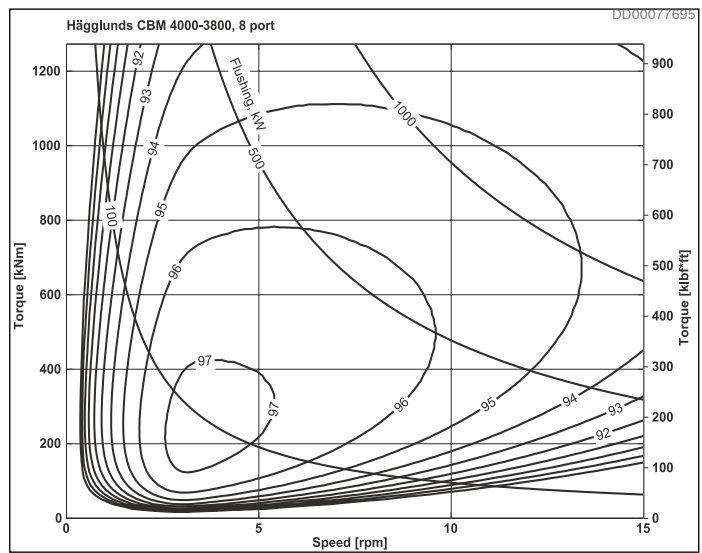


Fig. 37: CBm 4000-3800 8 port connection

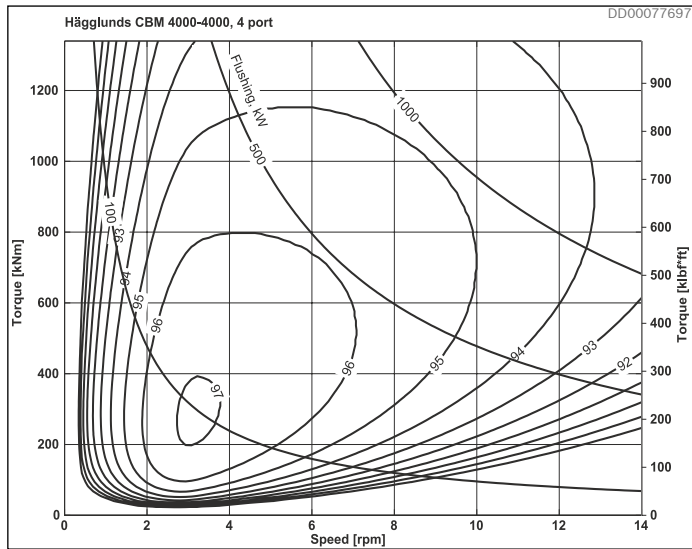


Fig. 38: CBm 4000-4000 4 port connection

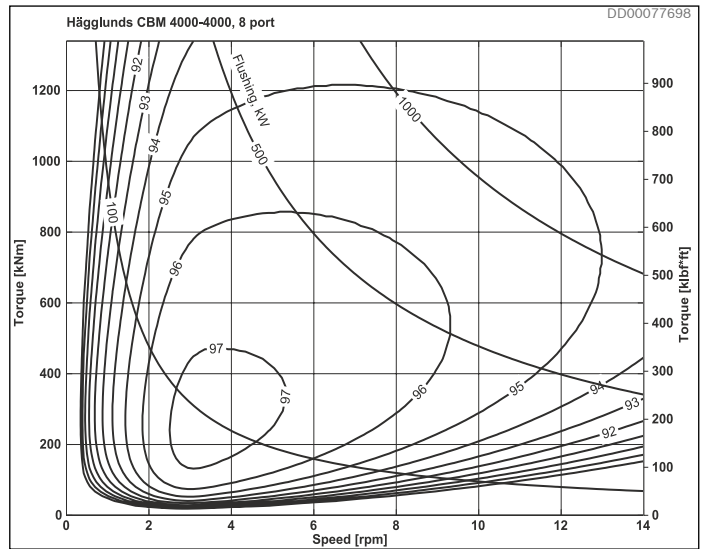


Fig. 39: CBm 4000-4000 8 port connection

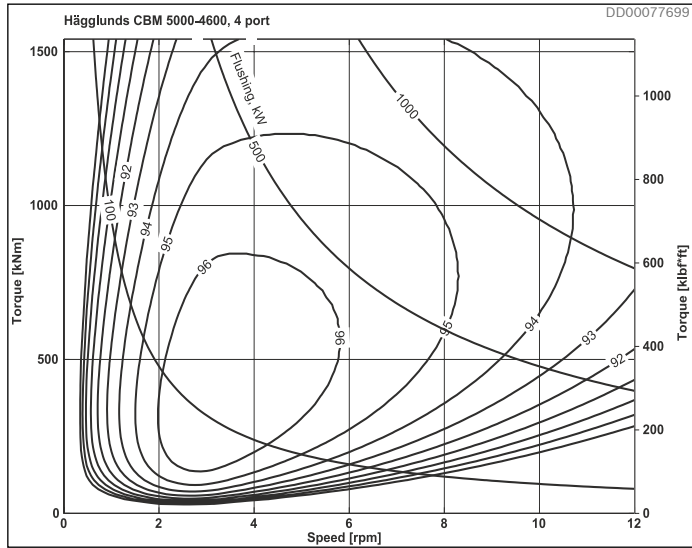


Fig. 40: CBm 5000-4600 4 port connection

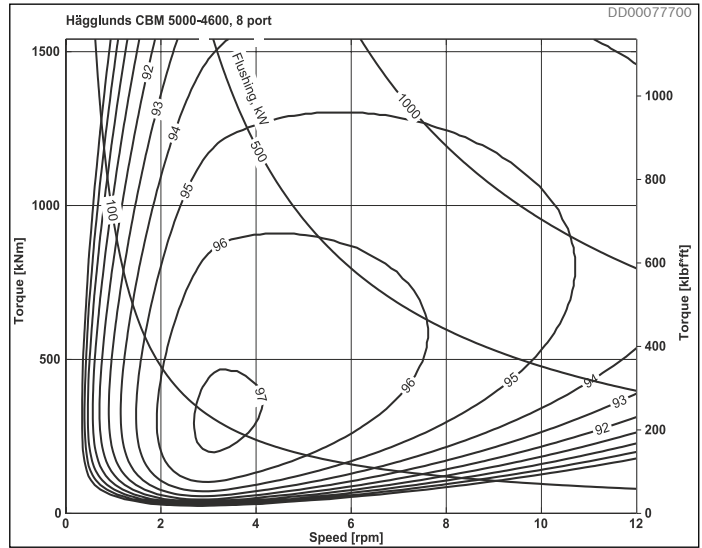


Fig. 41: CBm 5000-4600 8 port connection

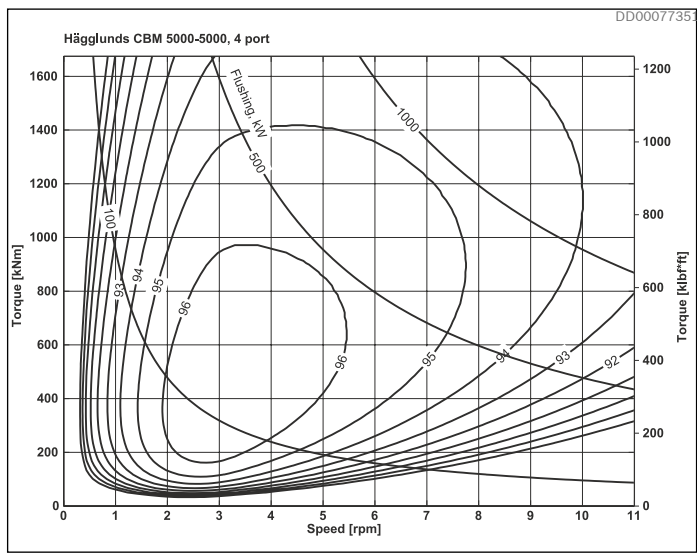


Fig. 42: CBm 5000-5000 4 port connection

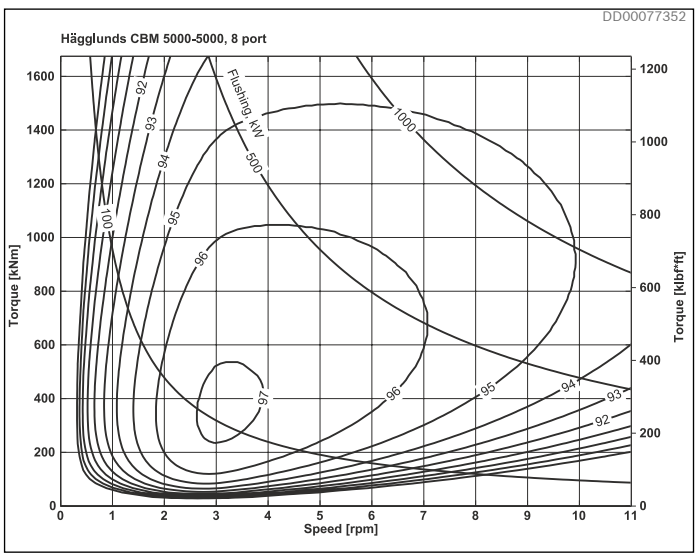


Fig. 43: CBm 5000-5000 8 port connection

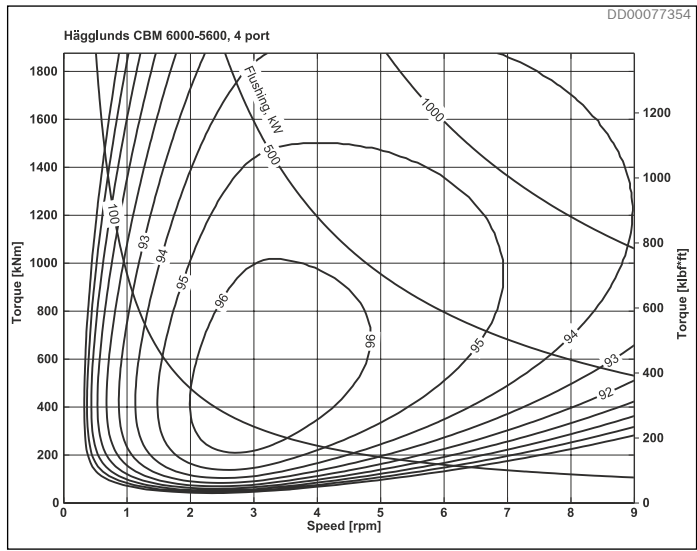


Fig. 44: CBm 6000-5600 4 port connection

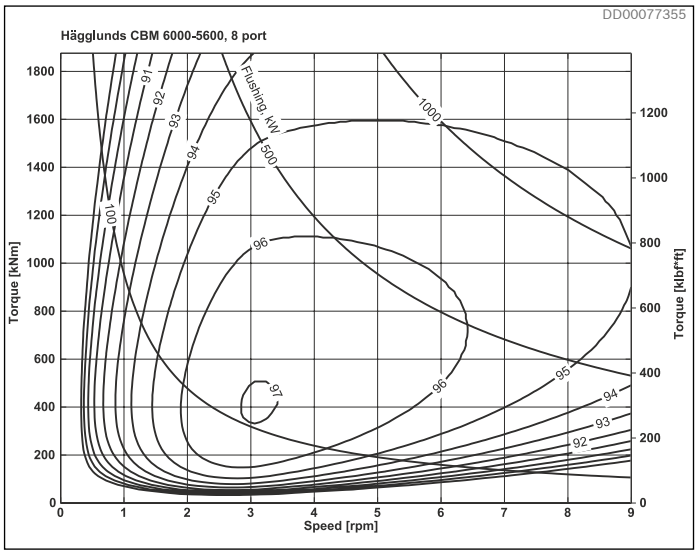


Fig. 45: CBm 6000-5600 8 port connection

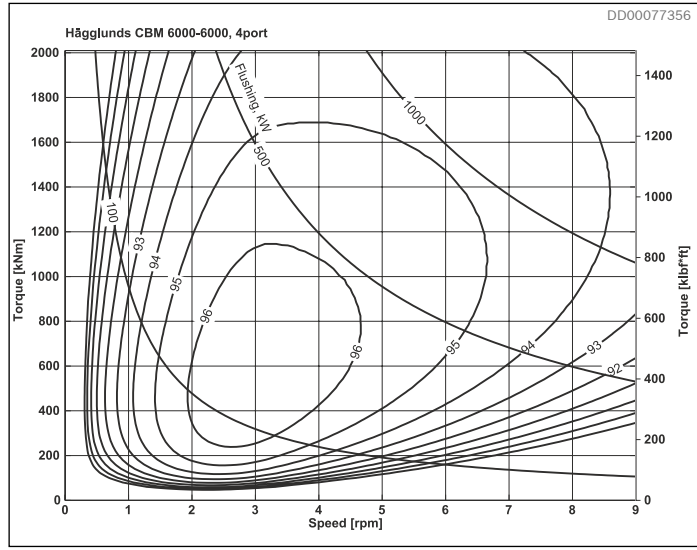


Fig. 46: CBm 6000-6000 4 port connection

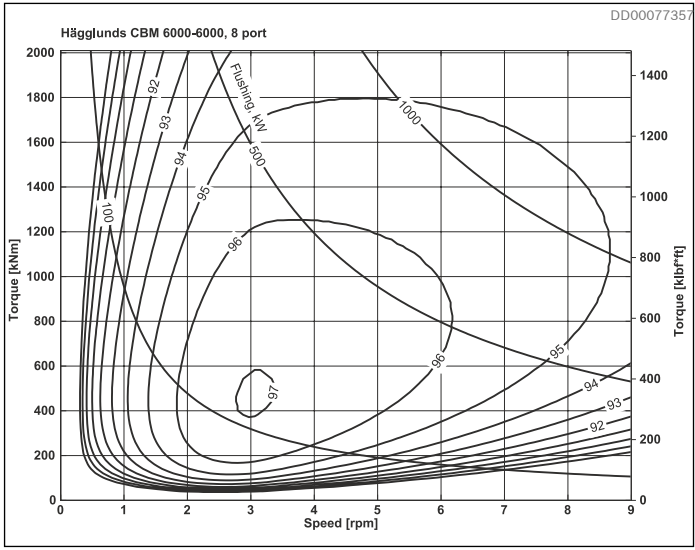


Fig. 47: CBm 6000-6000 8 port connection

#### 4.7 Pressure loss diagrams

Pressure loss, oil viscosity 40 cSt

$$\text{Actual pressure difference} = \frac{\text{output torque}}{\text{specific torque} \cdot \text{mechanical efficiency}} + \text{pressure loss}$$

$$\Delta p = \frac{T}{T_s \cdot \eta_m} + \Delta p_l$$

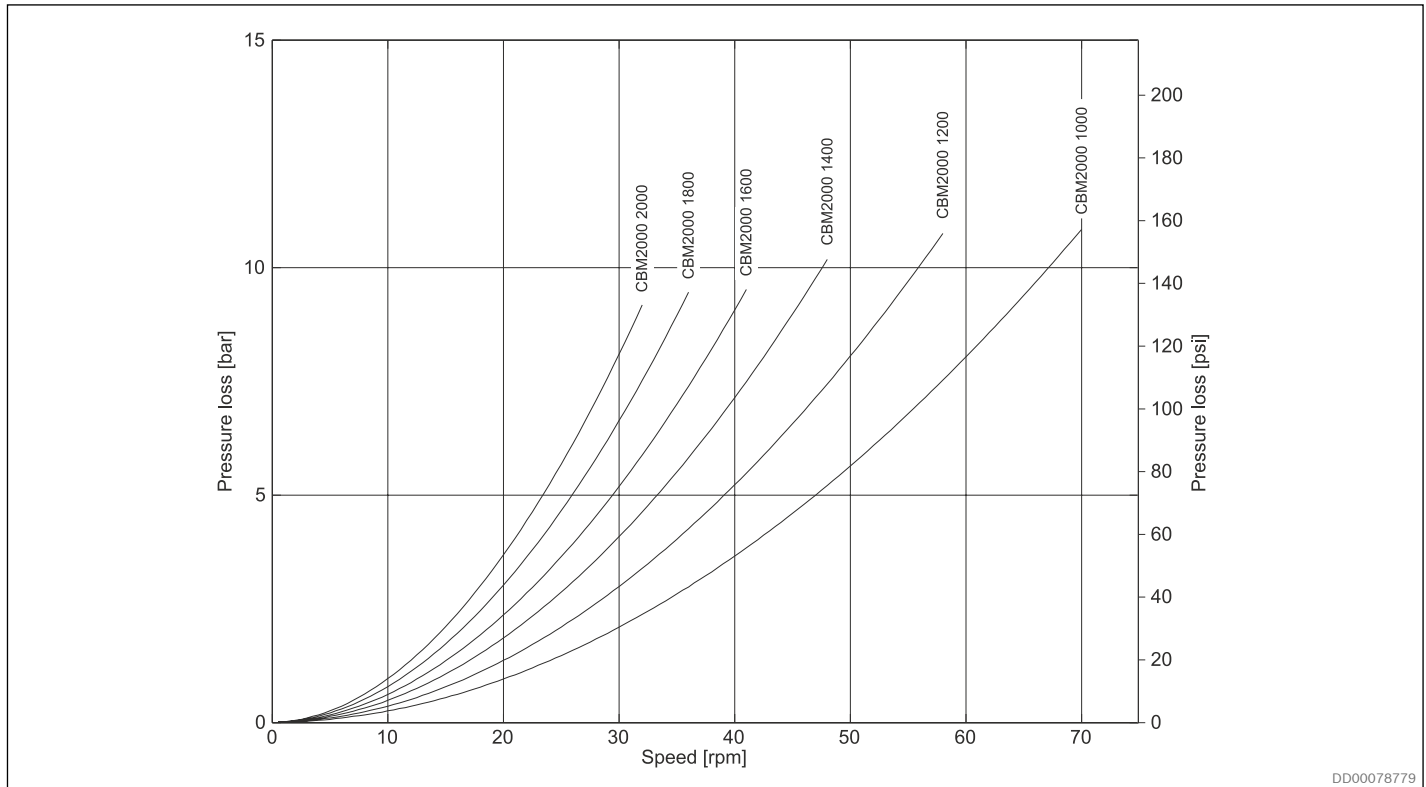


Fig. 48: CBm 2000 pressure loss 4 ports

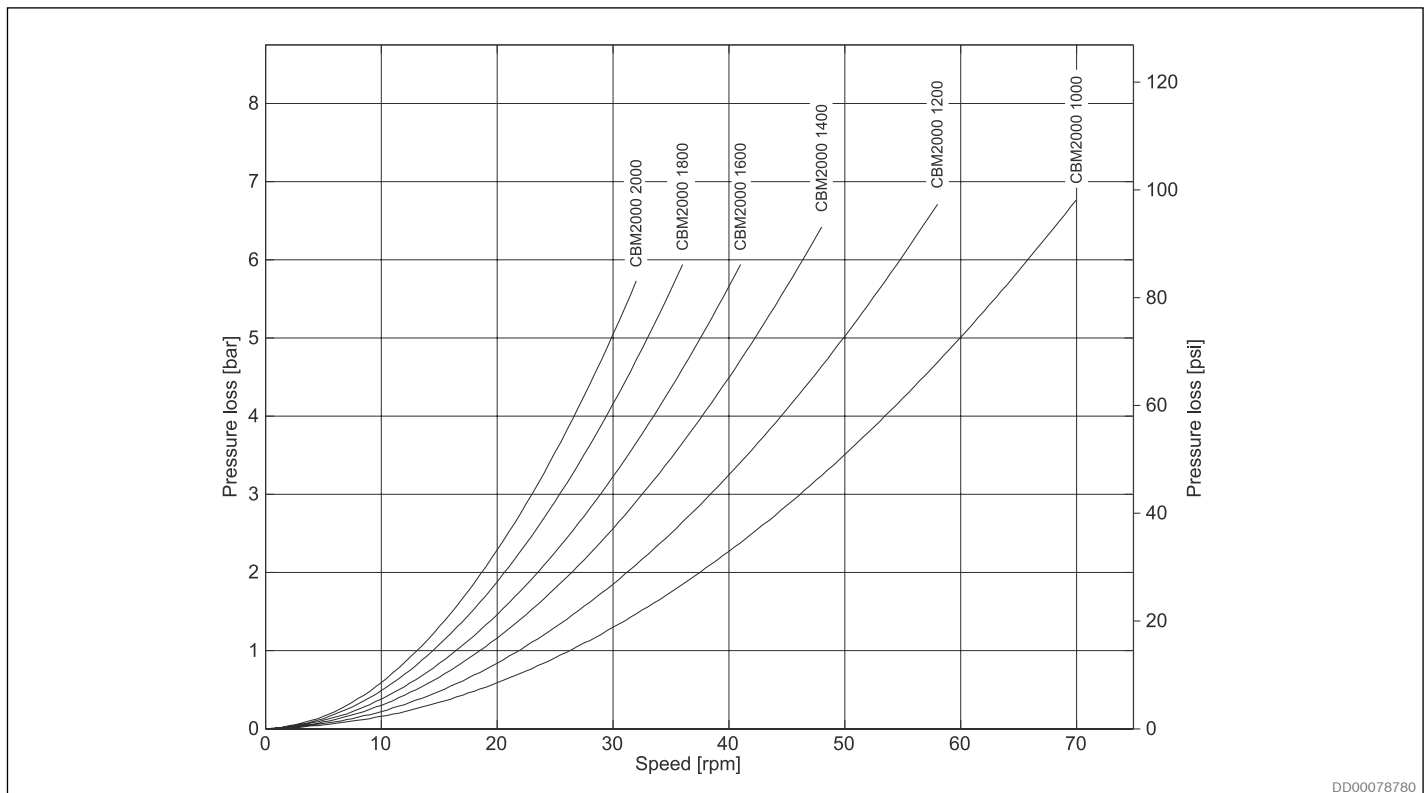


Fig. 49: CBm 2000 pressure loss 8 ports

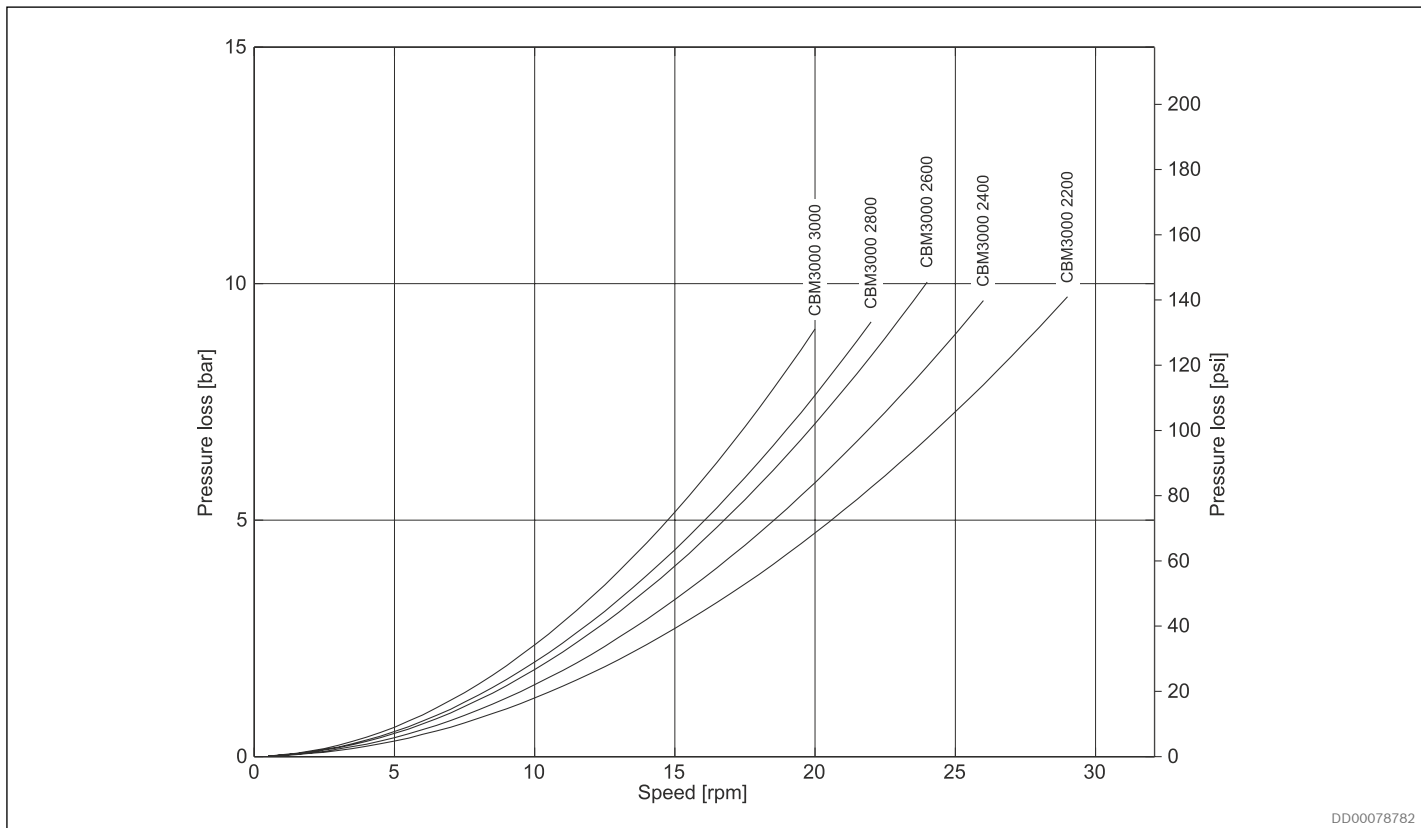


Fig. 50: CBm 3000 pressure loss 4 ports

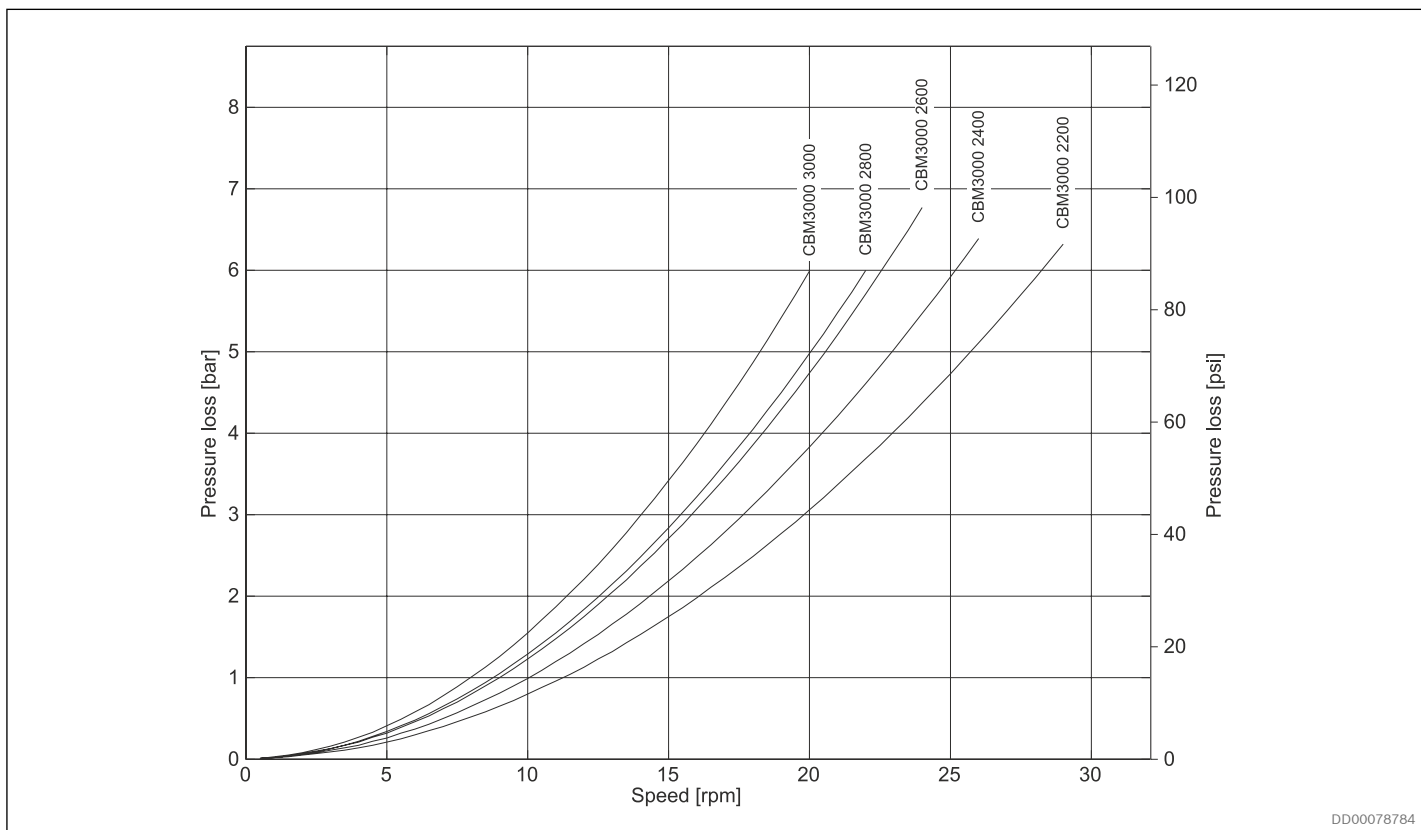


Fig. 51: CBm 3000 pressure loss 8 ports

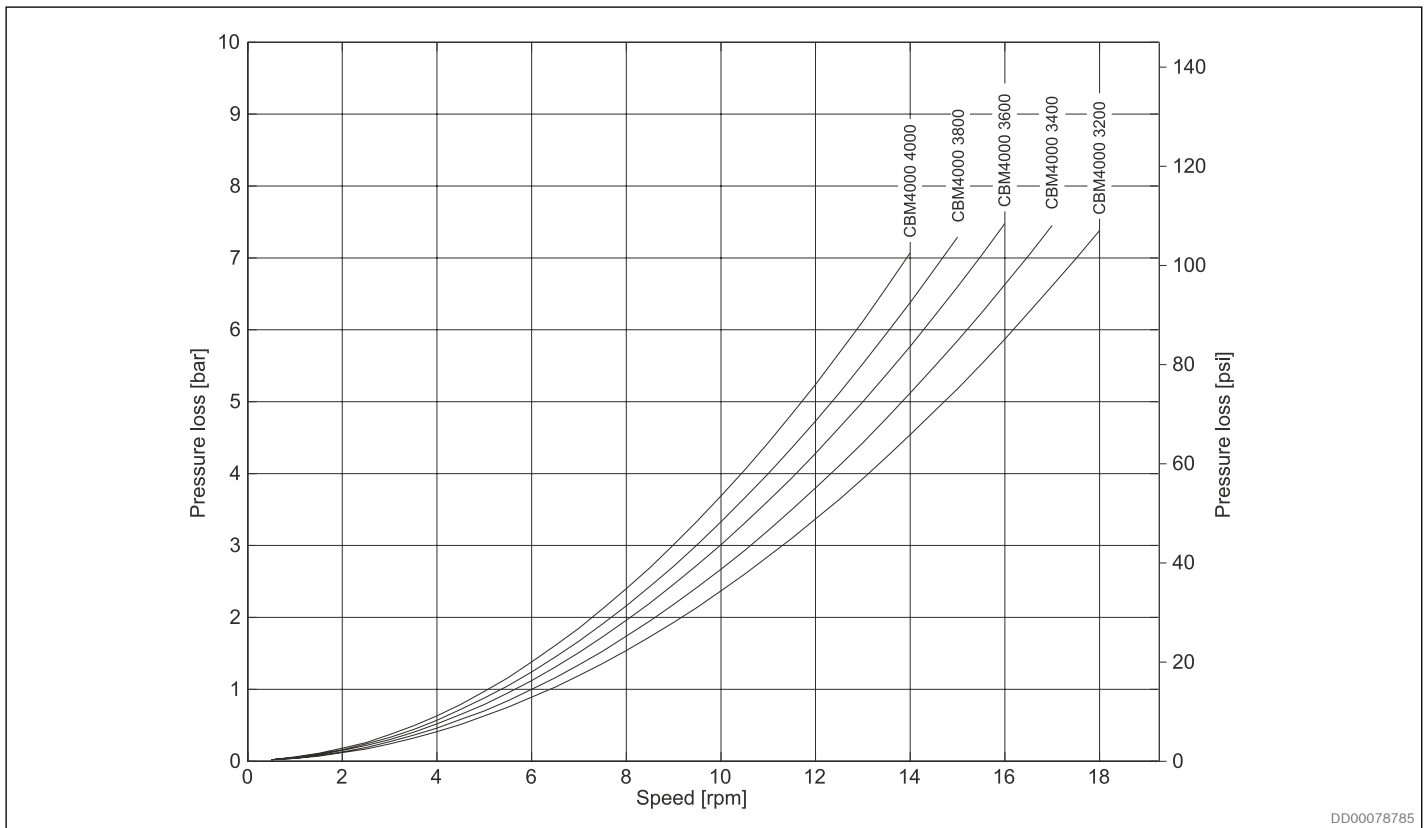


Fig. 52: CBm 4000 pressure loss 4 ports

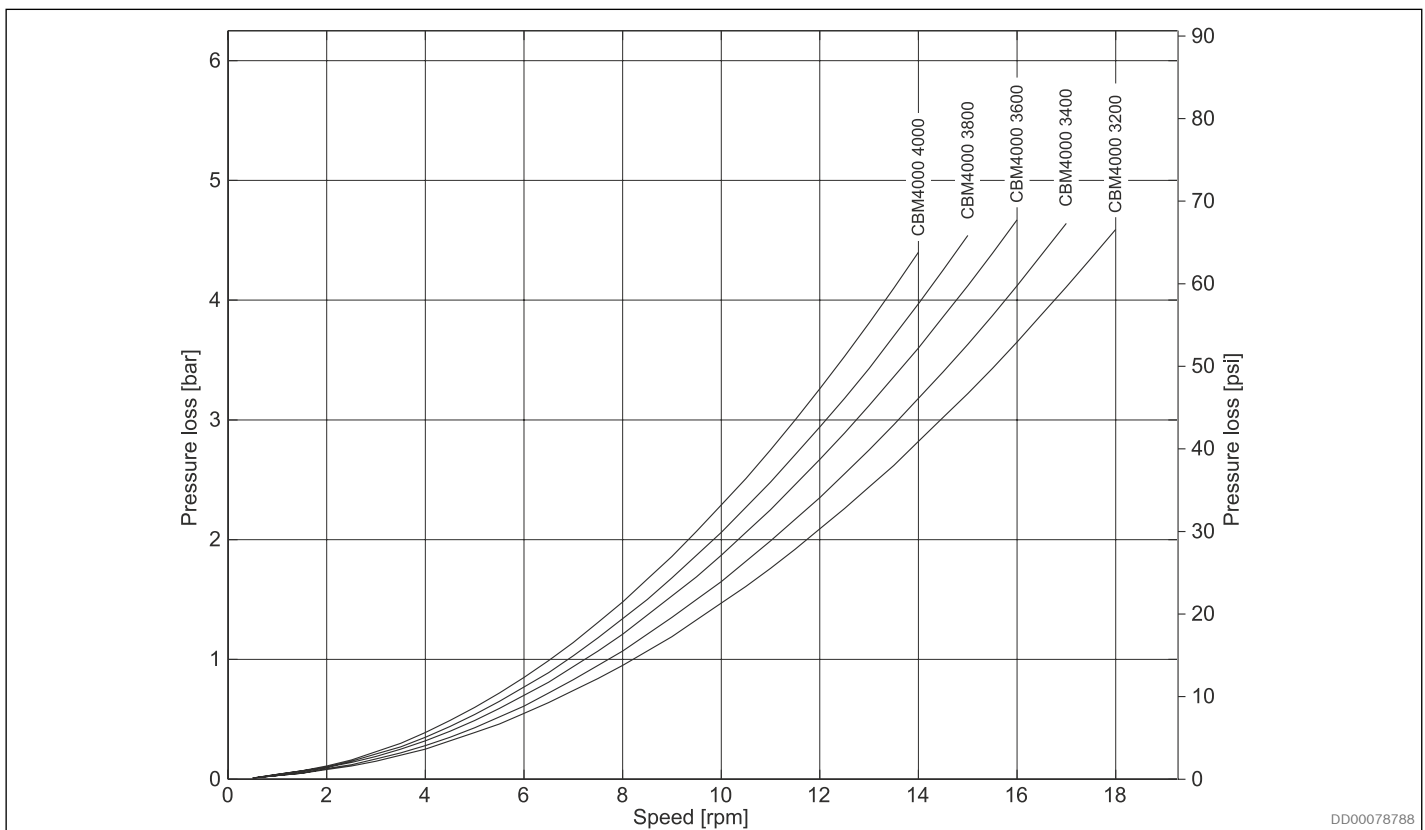


Fig. 53: CBm 4000 pressure loss 8 ports

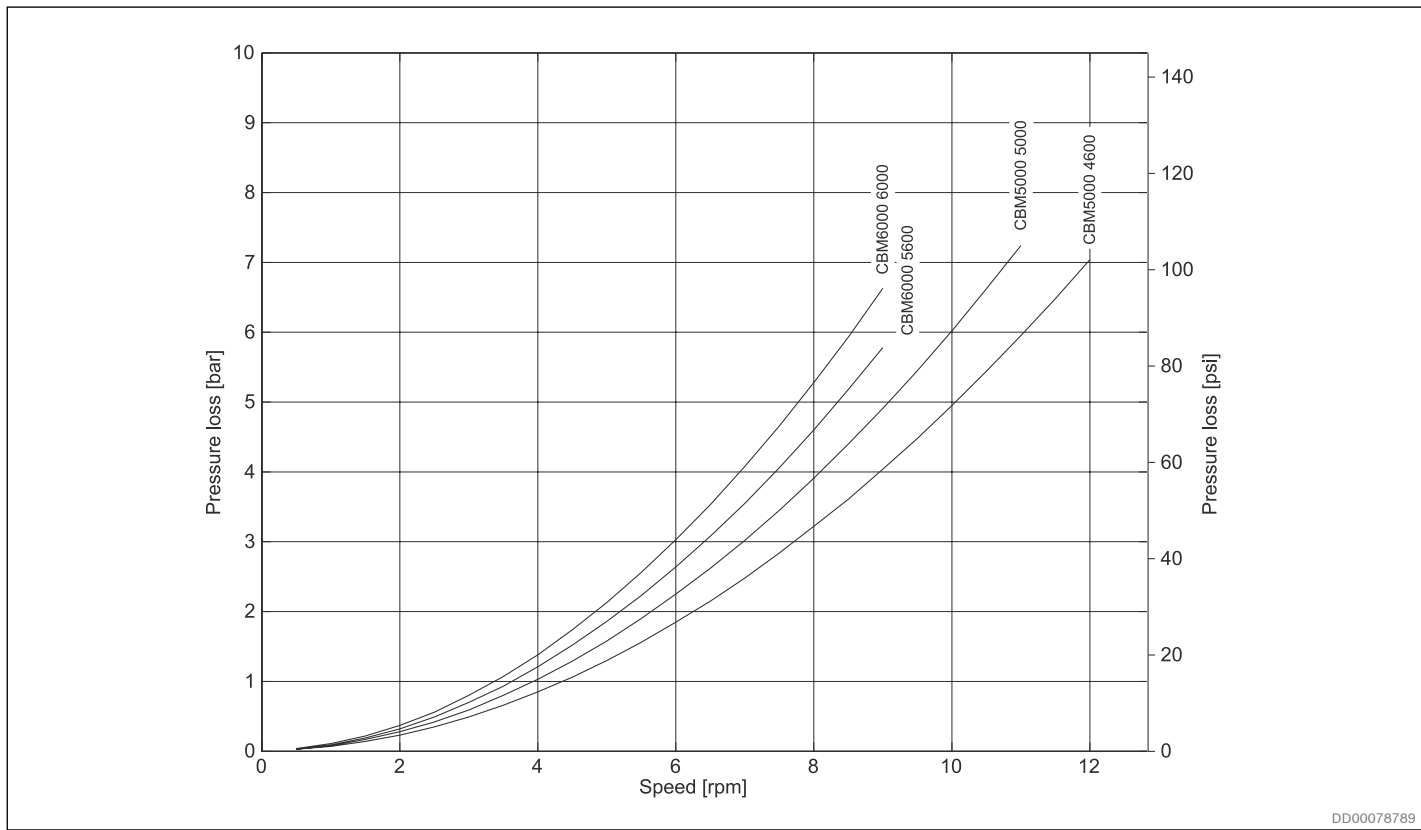


Fig. 54: CBM 5000, 6000 pressure loss 4 ports

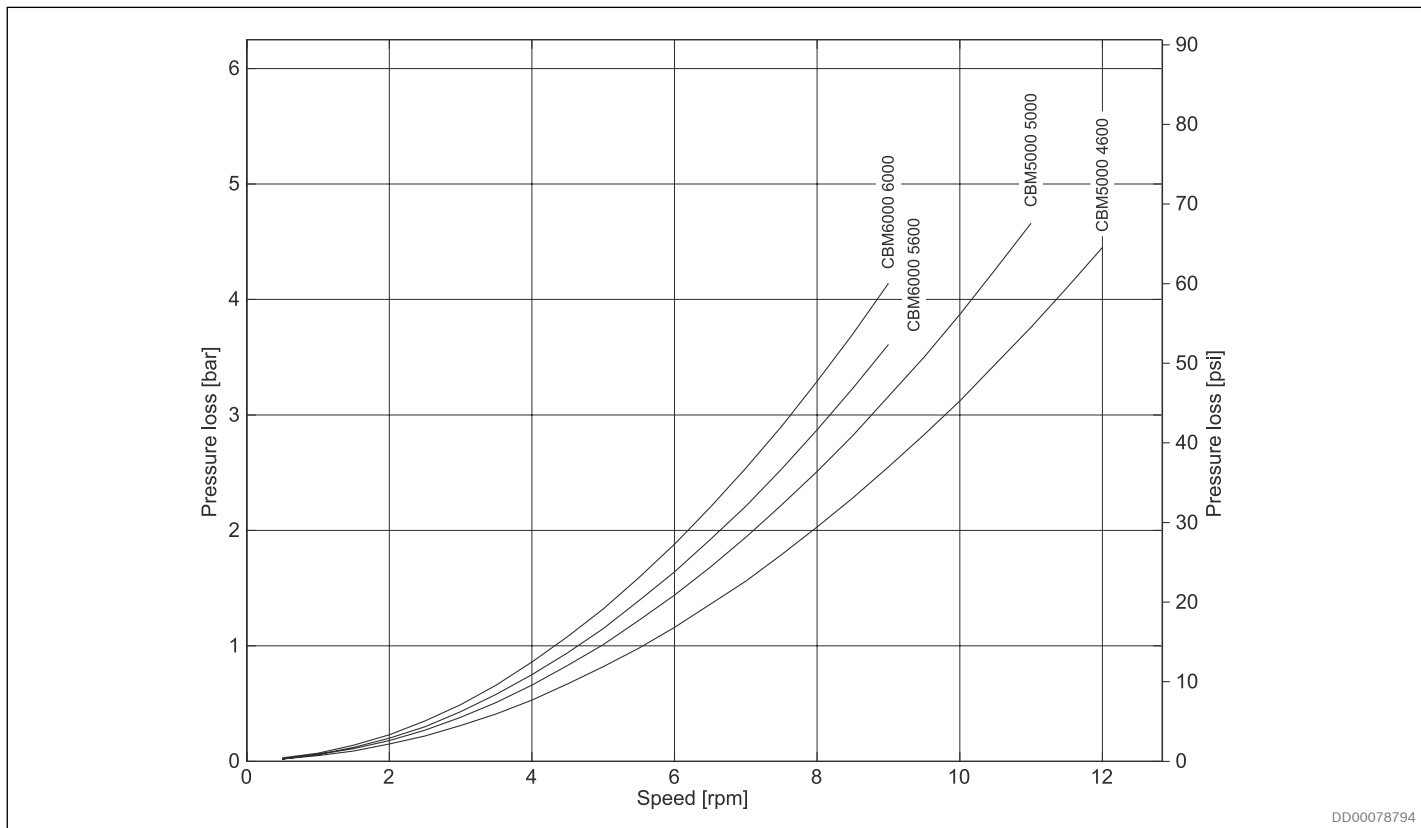


Fig. 55: CBM 5000, 6000 pressure loss 8 ports

#### 4.8 Quick selection diagram

Rated life for Hägglunds CBm is calculated according to DIN ISO 281 Appendix 1.

The diagram below represents the torque and speed, corresponding to a modified rating life L10mh = 40 000 h. Oil viscosity in motor case 40 cSt. Contamination level not exceeding ISO 4406:1999 18/16/13 (NAS 1638, class 7). The diagram is based on a charge pressure of 15 bar (218 psi).

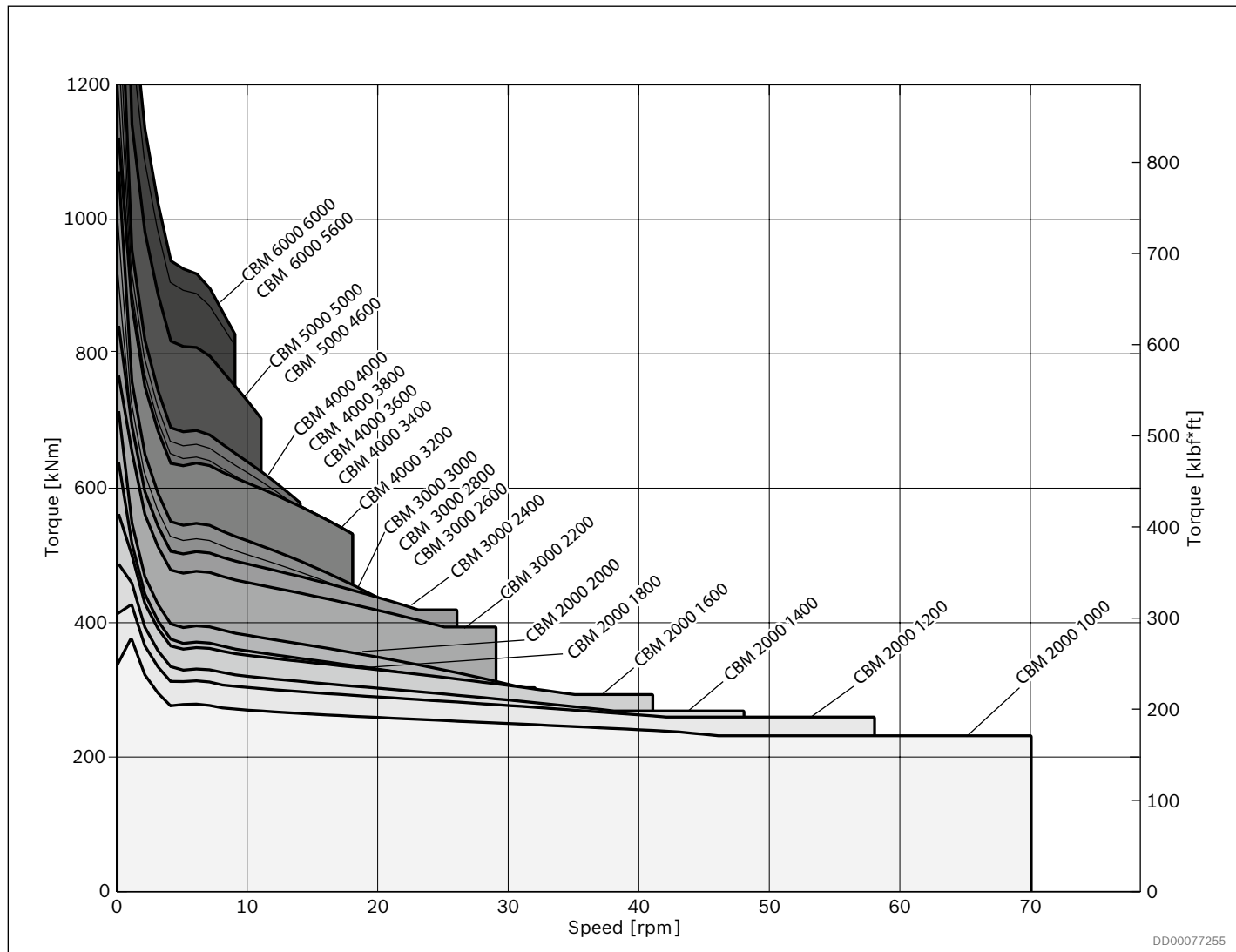
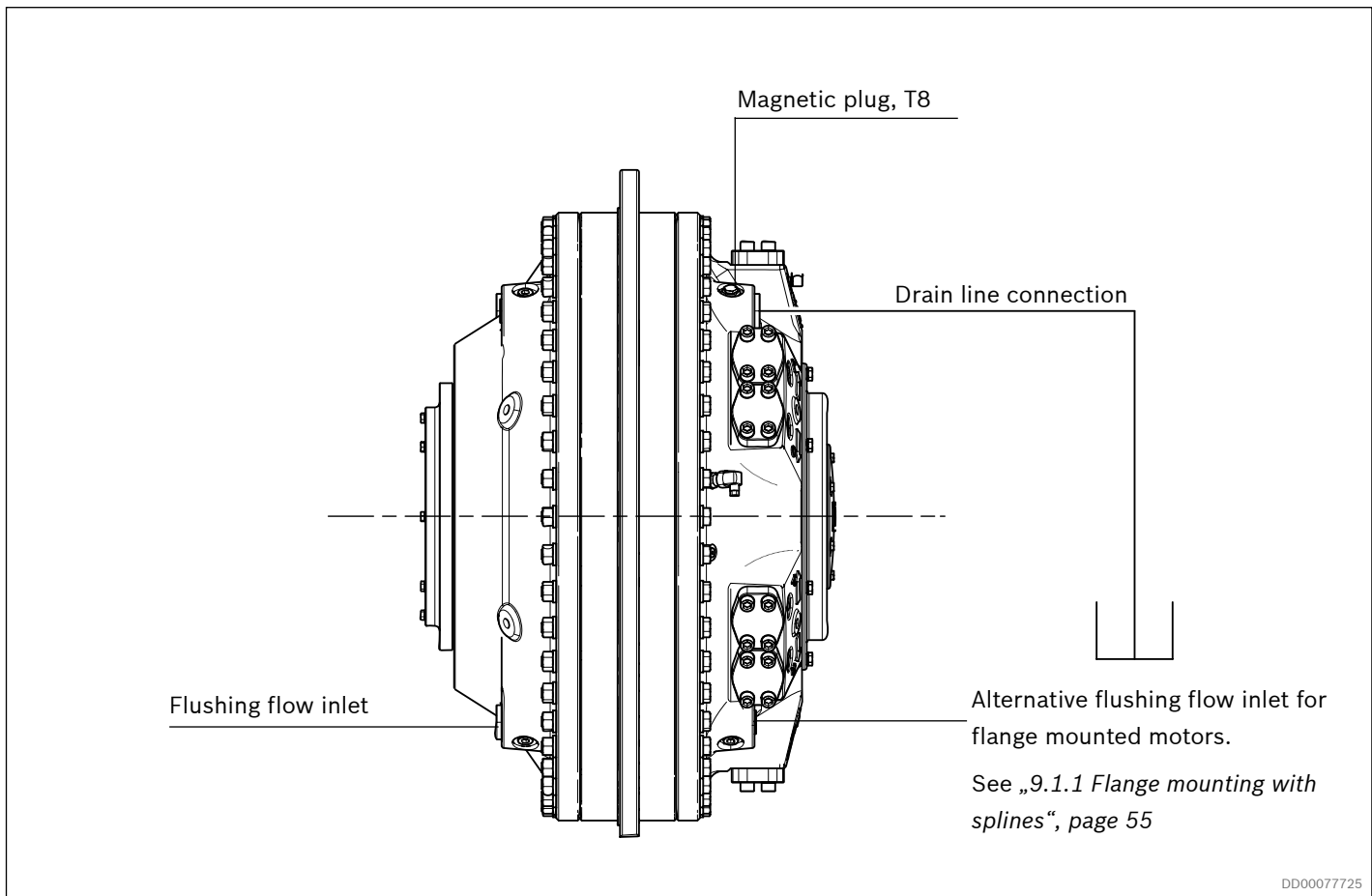


Fig. 56: Quick selection diagram

#### Notice!

Higher case oil viscosity increases the motor rating life considerably.  
Reduced temperature in the motor case, increase rating life for the motor.

#### 4.9 Draining, venting and flushing of the motor



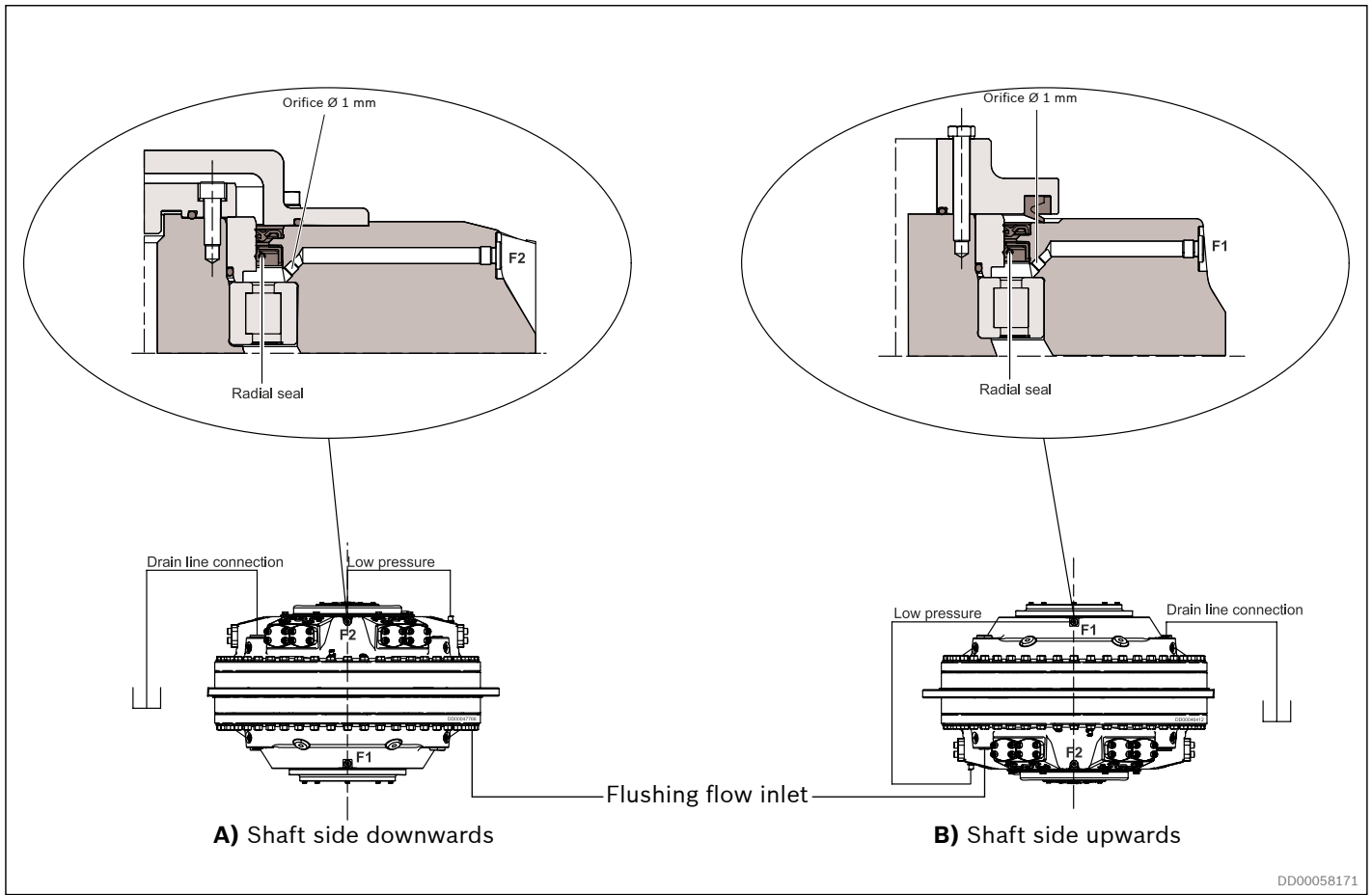
**Fig. 57: Horizontal mounting**

##### 4.9.1 Horizontal mounting

When the motor is installed with the shaft in the horizontal plane, the highest of the four drain outlets D1, D2, D3 or D4 must always be used (see Fig. 57: *Horizontal mounting*). Drain line must be connected to the tank with a minimum of restrictions, to ensure that the maximum case pressure is not exceeded.

A magnetic plug is pre assembled from factory in connection T8, in the drain outlet D3.

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**Fig. 58: Vertical mounting**

#### 4.9.2 Vertical mounting

When the motor is mounted vertically, one of the highest drain ports D1 to D8 must be used.

Flushing (lubrication) of radial seal from low pressure is necessary.

##### A) Motor shaft pointing downwards

The drain line must be connected to one of the drain ports D1 to D4 in the connection block. (See Fig. 58: Vertical mounting alt.: A) Shaft side downwards).

The flushing connection F2 shall be connected to low pressure. With bidirectional drives, use the connection with lowest average pressure. (Connecting to high pressure will increase the motor drain flow).

##### B) Motor shaft pointing upwards

The drain line must be connected to one of the drain ports D5 to D8 in the shaft end housing. (See Fig. 58: Vertical mounting, alt.: B) Shaft side upwards). The flushing connection F1 on the shaft end housing should be connected to the low pressure. With bidirectional drives, use the connection with lowest average pressure.

(Connecting to high pressure will increase the motor drain flow).

## 4.10 Flushing

### Flushing of motor case

The CBm motors have very high overall efficiency, and they are frequently used in applications with high power.

To avoid high temperature in the case, the losses generated in the motors must be cooled away. High temperature gives lower viscosity and this gives reduction in basic rating life and max allowed power for the motor.

Flushing flow inlets, see *Fig. 57* and *Fig. 58*.

For continuous duty the motors must be flushed when power exceed the following max power:

**Table 11: Maximum motor power without flushing**

Frame size	Flushing limit power, $E_{FL}$	
	kW	hp
CBm 2000-6000	500	670

When the motor have to be flushed, the required flushing flow can be calculated according to following:

$E_1$  = Power loss due to mechanical losses =  $c \cdot$  motor power

$E_2$  = Power loss due to volumetric losses

### Heat transmitted to air at ambient temperature +20°C (68°F) and motor case temperature +50°C (122°F).

Hägglunds CBm 2000–6000 2,5 kW (3,35 hp)

$c = 0,01$  for Hägglunds CBm. Total power loss  $ET = E_1 + E_2$

Required flushing to keep motor case maximum 10°C (18°F) warmer than flushing oil:

$q$  flushing =  $3,4 \cdot (E_1 + E_2 - \text{Heat transmitted to air})$  l/min.

$q$  flushing <sub>US</sub> =  $0,67 \cdot (E_{1US} + E_{2US} - \text{Heat transmitted to air})$  gpm.

Viscosity in the motor case must be controlled according to diagram, *Fig. 7*.

#### Exemple:

Hägglunds CBm 2000 working at 200 bar and  $n = 20$  rpm.

$$E_1 = \frac{c \cdot p_{high} \cdot n \cdot V_i}{600 \cdot 1000} \text{ (kW)}$$

$$E_2 = \frac{q_1 \cdot p_{high}}{600} \text{ (kW)}$$

$$E_{1US} = \frac{c \cdot p_{high} \cdot n \cdot V_i}{1714 \cdot 231} \text{ (hp)}$$

$$E_{2US} = \frac{q_1 \cdot p_{high}}{1714} \text{ (hp)}$$

$p_{high}$  = motor high pressure [bar] [psi]

$n$  = motor speed [rpm]

$V_i$  = motor displacement [cm<sup>3</sup>/rev] [in<sup>3</sup>/rev]

$q_1$  = motor leakage [l/min] [gpm]

$$\text{Total power} = \frac{p_{high} \cdot n \cdot V_i}{600 \cdot 1000} = \frac{200 \cdot 20 \cdot 126\,726}{600 \cdot 1000} = 845 \text{ kW. The motor case must be flushed}$$

$$E_1 = 0,01 \cdot 845 = 8,45 \text{ kW}$$

$$E_2 = \frac{8 \cdot 200}{600} = 2,7 \text{ kW}$$

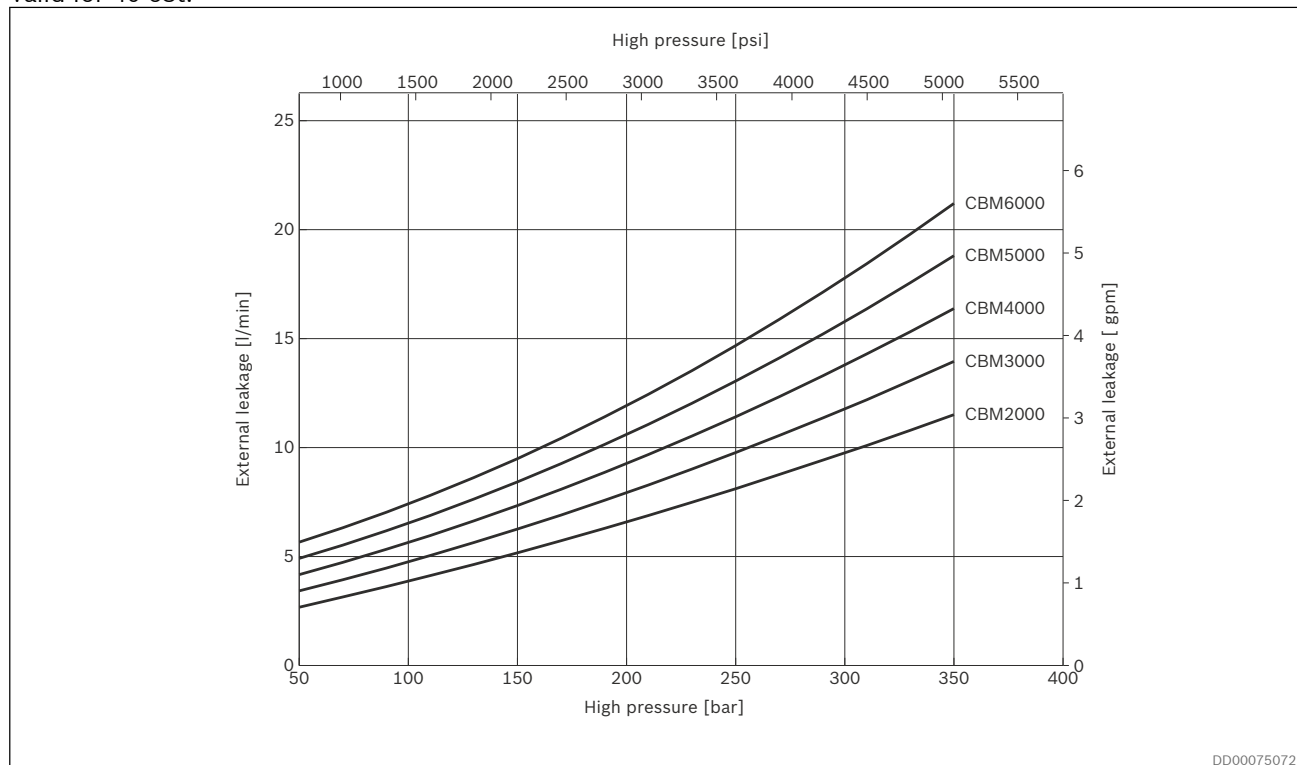
$$q \text{ flushing} = 3,4 \cdot (E_1 + E_2 - \text{Heat transmitted to air}) = 3,4 \cdot (8,45 + 2,7 - 2,5) = 29 \text{ l/min}$$

$$q \text{ flushing}_{US} = 0,67 \cdot (E_{1US} + E_{2US} - \text{Heat transmitted to air}) = 0,67 \cdot (11,33 + 3,62 - 3,35) = 7,8 \text{ gpm}$$

#### 4.11 External leakage

External leakage is from the distributor to the motor case and from the piston assembly to the motor case.

Valid for 40 cSt.



**Fig. 59: External leakage**

The diagram shows the average values.

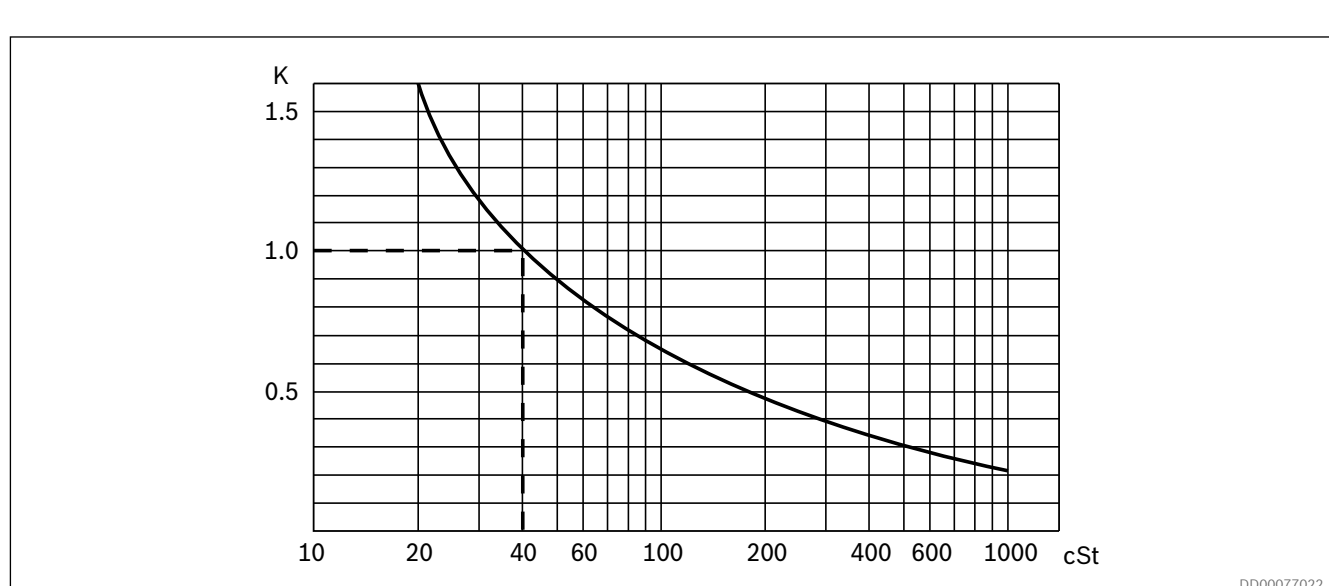
Actual flow rate = speed · displacement + external leakage

$$q = \frac{n \cdot V_i}{1000} + q_i \cdot K \quad [\text{l/min}]$$

#### 4.12 Viscosity factor K

Variation in external leakage at different oil viscosities.

When calculating external leakage using other viscosities than 40 cSt, multiply the value given in the external leakage diagram by the factor K.



**Fig. 60: Viscosity factor K**

## 4.13 Freewheeling

### 4.13.1 The function of freewheeling

Hägglunds CBm motors can be operated in freewheeling. Principally this is performed by disengaging the pistons, allowing the rotating group to rotate as a flywheel on its main bearings. The piston units are not engaged and thus there is no oil flow to cause a flow loss, Hägglunds motors of standard design are suitable for this performance due to the following facts:

1. Pistons are not actuated by any return springs.
2. The motor case can withstand sufficient case pressure to force the pistons toward the bottom of each cylinder bore and keep them in this position.

The basic function of the freewheeling is to have the drain ports D1-D8 lightly pressurized while main ports A and C are without restriction drained directly to the fluid reservoir. See Fig. 62 The case pressure introduced in the normal drain connection will then act on the outer surface of each piston assembly pressing them towards the motor centre.

The rotating part of the motor (cylinder block with piston and cam roller) can now rotate on its main bearings without any pumping of oil, as the piston with cam rollers have lost any contact with the cam ring. See Fig. 61.

During freewheeling periods, the following functions must be performed:

1. Main connections A & C of the motor drained to reservoir.
2. Fail-safe type brake released, if used.
3. An adequate pressure introduced into the drain ports of the motor. See Fig. 63

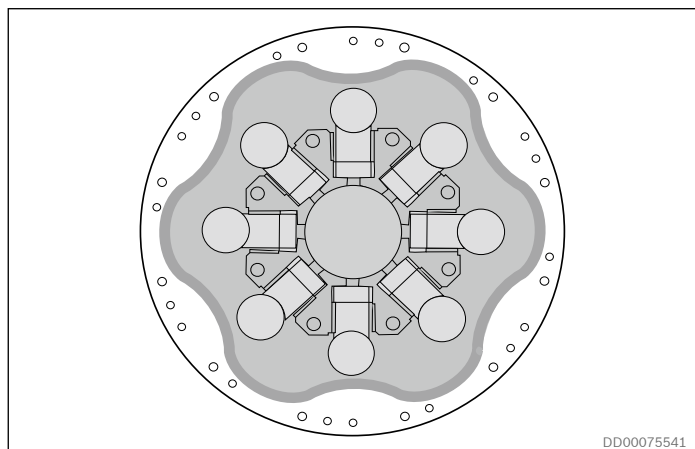


Fig. 61: Freewheeling

### 4.13.2 Circuit design

The following schematic explains a system (closed/open) with freewheeling (activated mode illustrated) as a permanent feature for the application.

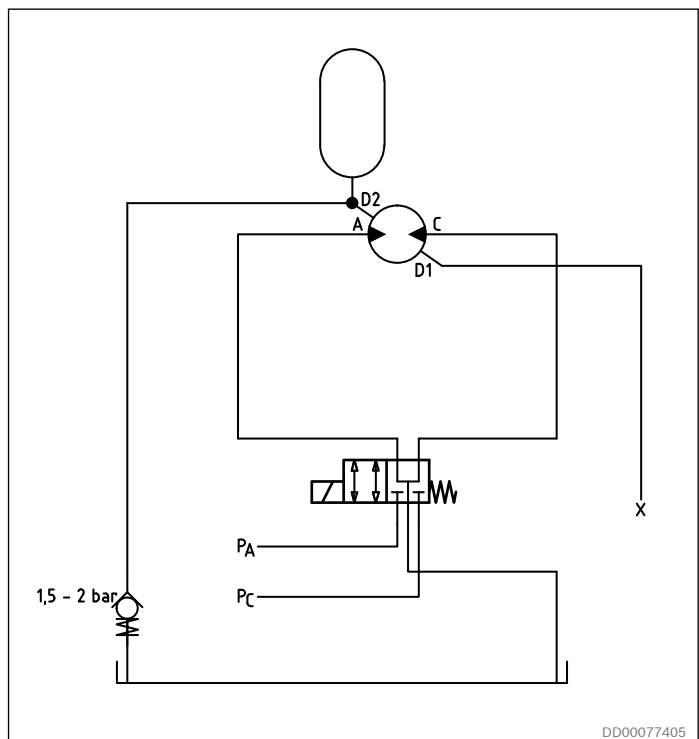


Fig. 62: Schematic principle freewheeling.

Freewheeling valve function, see *section 10.5.6 page 69*.

#### Notice!

It is not allowed for the pistons to extend back to the camring, until the motor has reached a complete standstill.

#### 4.13.3 Oil volume for freewheeling

Freewheeling conditions are obtained by pressurizing the case via the drain connections and drain the main ports to tank. To retract all pistons completely, a certain oil volume is required depending upon motor type. This oil volume can be calculated from the following:

$$V_F = \frac{V_i}{2 N_L}$$

V<sub>F</sub> = Needed Freewheeling volume [cm<sup>3</sup>] or(in<sup>3</sup>)  
 V<sub>i</sub> = Total displacement of the motor [cm<sup>3</sup>] or(in<sup>3</sup>)  
 N<sub>L</sub> = No of lobes for one camring

##### In word:

Required freewheeling volume is the displacement of the motor divided by twice the number of cam lobes for one camring.

Number of cam lobes for CBm motors:

CBm 2000 = 18 lobes/camring

CBm 3000 = 18 lobes/camring

CBm 4000 = 18 lobes/camring

CBm 5000 = 18 lobes/camring

CBm 6000 = 18 lobes/camring

Freewheeling can be achieved in several ways depending upon type of application. One way of solving the problem is via an accumulator providing required freewheeling volume when main ports are opened to tank. The size of the accumulator can be calculated when considering that the case pressure should be set at 1.5–2 bar (22–29 psi) in freewheeling circuits. Thus the required volume should be obtained at a pressure drop in the accumulator from 2 bar (29 psi) down to 1.5 bar (22 psi).

It should also be mentioned here that freewheeling conditions can be reached via the oil flow from either charge pump or main pump. The accumulator is then not necessary and Freewheeling can be obtained very fast.

A case pressure of 1.5–2 bar (22–29 psi) must be maintained in the motor case also when motor is not in a freewheeling position. These requirements are normally reached by installing a 1-1.5 bar (14.5-22 psi) relief value in the return drain line from the motor.

#### 4.13.4 Power loss freewheeling

Even if the freewheeling operation takes place with lowest possible friction in the main bearings and with no flow losses in the main ports of the motor, a powerloss must take place in the motor case due to viscous friction between moving and fixed parts. This powerloss is expressed in diagram, Fig. 63.

Case flushing is required to prevent overheating, see diagram Fig. 63

Required case pressure 1,5 -2 bar (22-29 psi).

Case oil temperatur to be below 50°C (122°F).

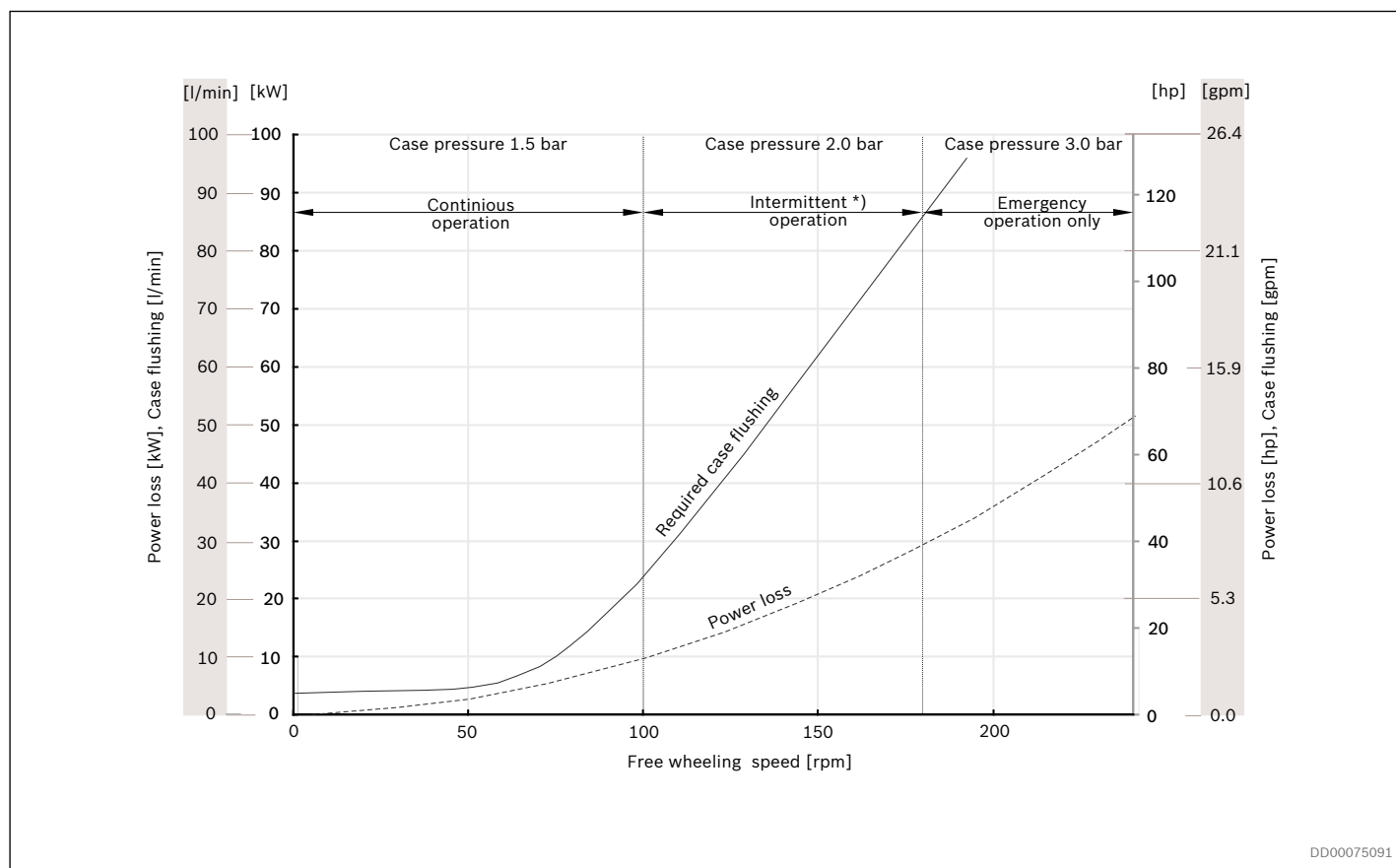


Fig. 63: Power loss freewheeling, oil viscosity 40 cSt (187 SSU)

\*) Viton seals are recommended for speeds above 100 rpm.

#### Notice!

Freewheeling will require exchange of oil in the housing to prevent overheating.

In order to accomplish proper freewheeling, a case pressure of 1.5 (22 psi) has to be maintained.

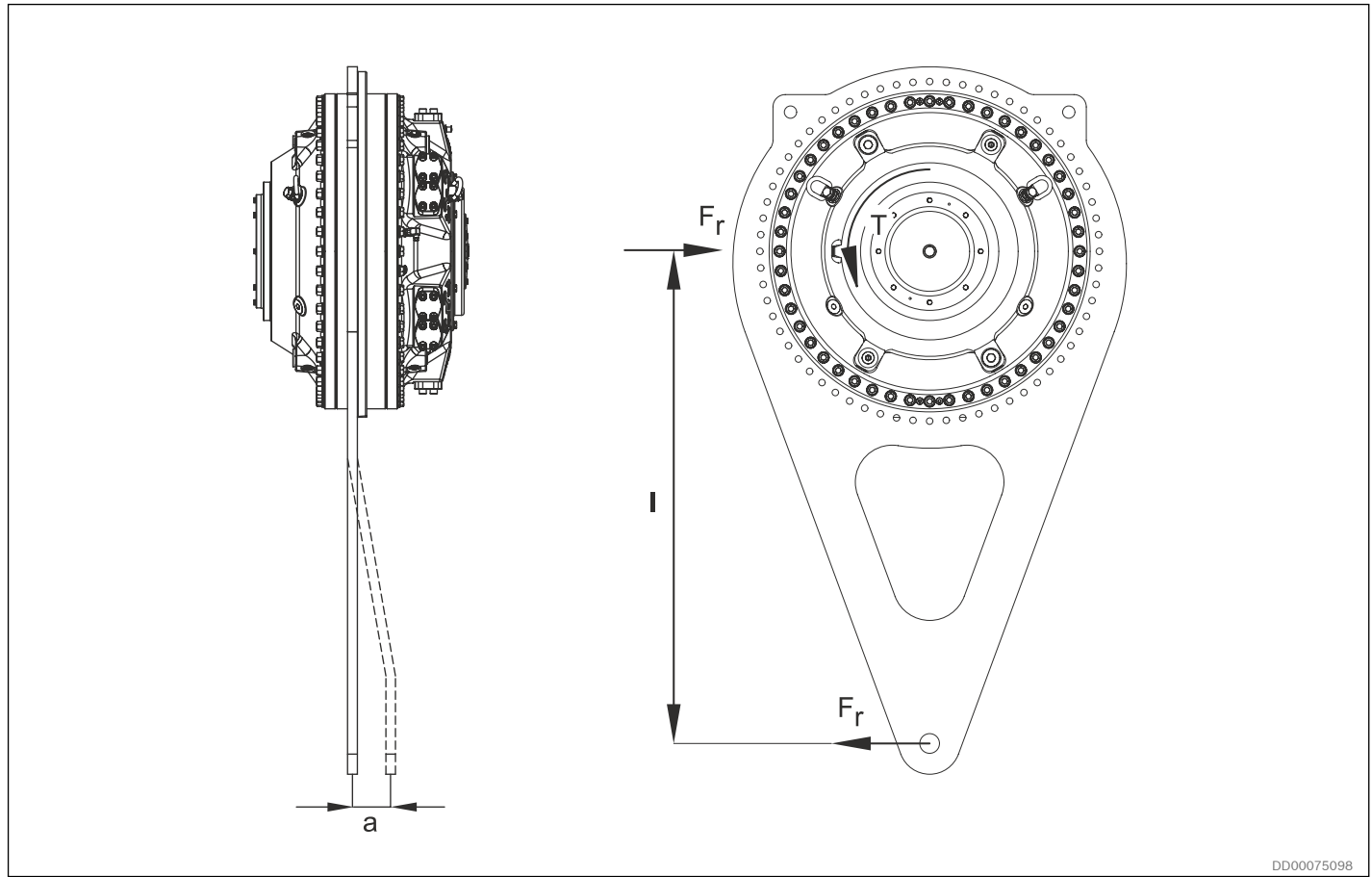
On the other hand, a higher casing pressure than 2 bar (29 psi) should be avoided in order to achieve good life of the main radial shaft seal.

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## 4.14 Permissible external loads

### 4.14.1 External load with torque arm mounting

**Shaft mounted motor with torque arm.**



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If non standard torque arms TCA are used, forces must be checked for main bearings and coupling.

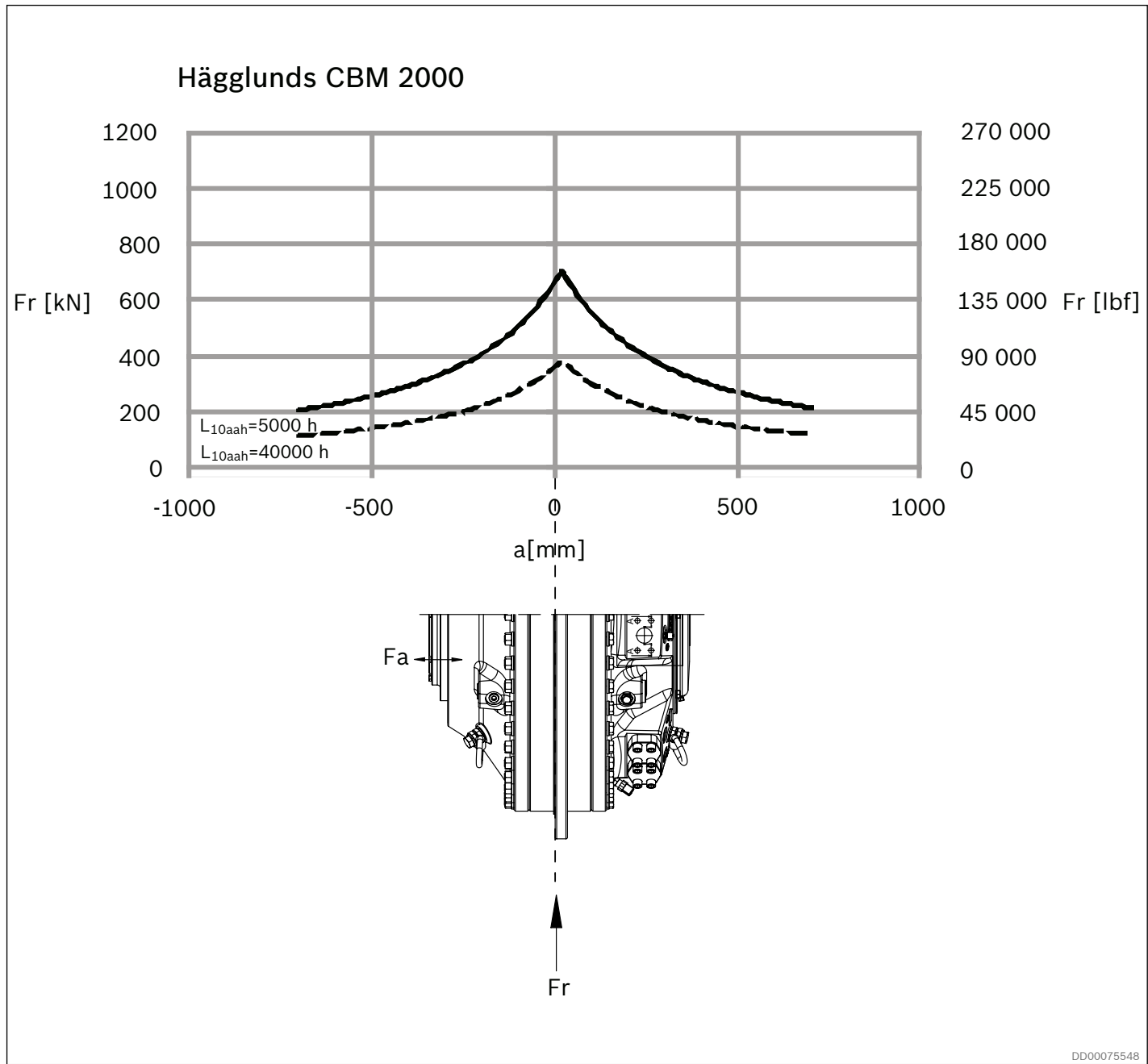
$$F_r = \frac{T}{l}$$

$F_r$  = Total radial force on fixed motor mounting  
 $T$  = Output torque for motor  
 $l$  = Lever length  
 $a$  = The axial distance for action point of radial force

#### 4.14.2 Permissible external dynamic loads

##### Permissible external dynamic loads Hägglunds CBm 2000

Torque arm mounted motor. Viscosity 40 cSt/187 SSU, speed 10 rpm.



##### Notice!

When flange mounted motor, please contact Bosch Rexroths representative.

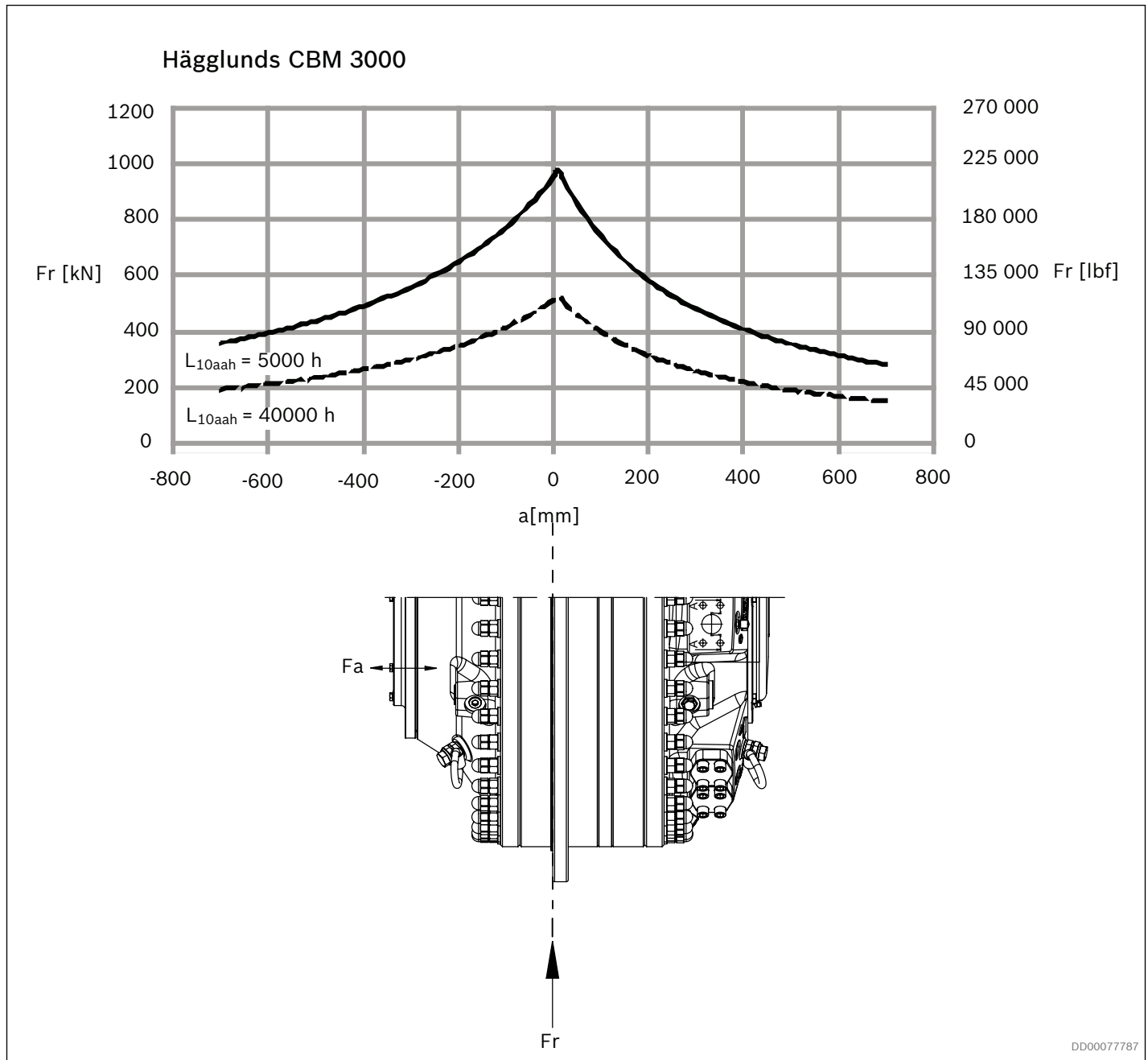
**Axial loads:** Permissible axial load for intermittent duty

$$F_a = 150\ 000 \text{ N (32\ 000 lbf)}$$

**Remark:** For continuous axial load applications, please contact your Bosch Rexroth representative.

**Permissible external dynamic loads Hägglunds CBm 3000**

Torque arm mounted motor. Viscosity 40 cSt/187 SSU, speed 6 rpm.

**Notice!**

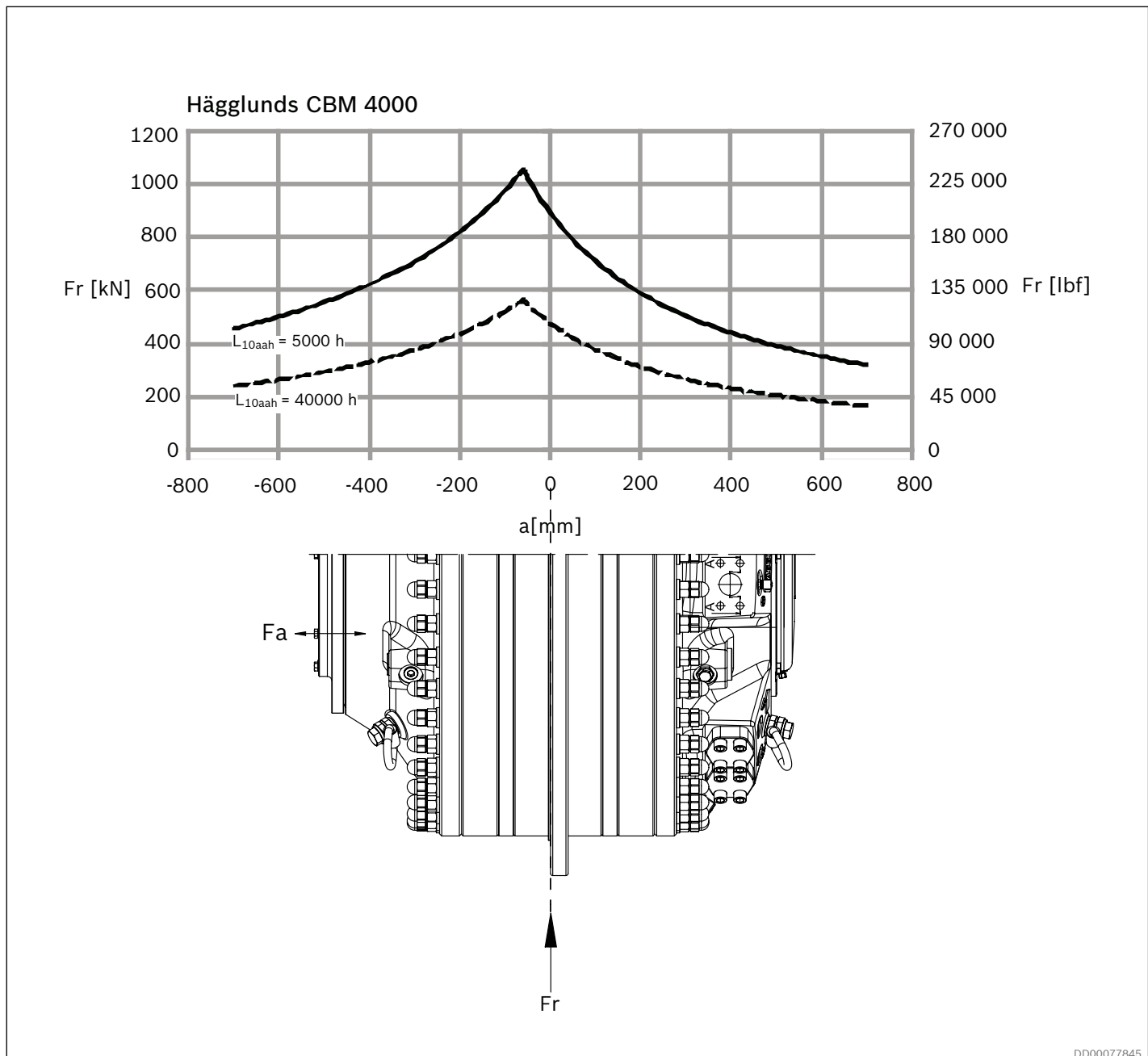
When flange mounted motor, please contact Bosch Rexroths representative.

**Axial loads:** Permissible axial load for intermittent duty  
 $F_a = 150\ 000\ N$  (32 000 lbf).

**Remark:** For continuous axial load applications, please contact your Bosch Rexroth representative.

**Permissible external dynamic loads CBm 4000**

Torque arm mounted motor.. Viscosity 40 cSt/187 SSU, speed 4 rpm.

**Notice!**

When flange mounted motor, please  
contact Bosch Rexroths representative.

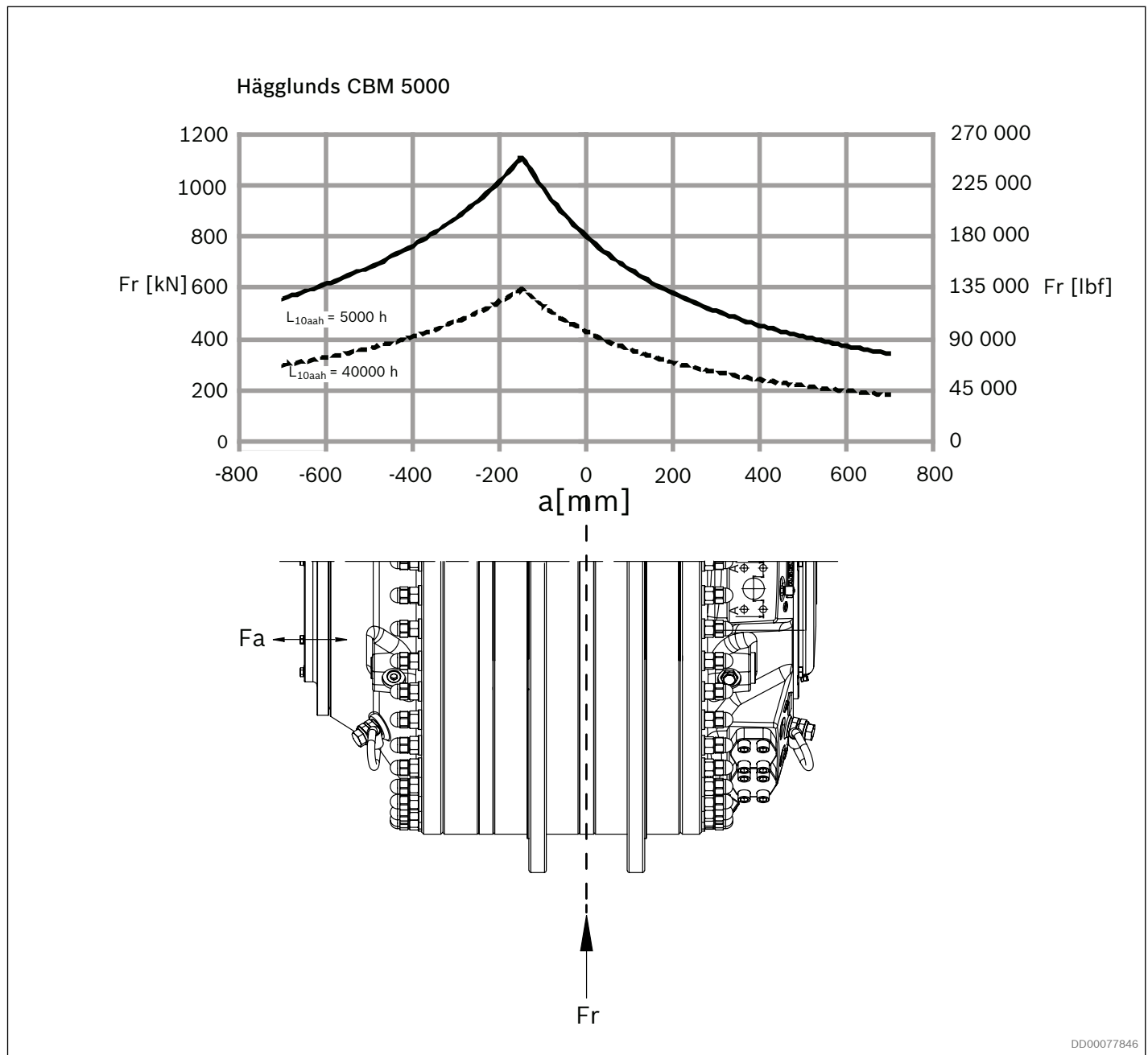
**Axial loads:** Permissible axial load for intermittent duty

$$F_a = 150\,000 \text{ N (32 000 lbf)}$$

**Remark:** For continuous axial load applications, please  
contact your Bosch Rexroth representative.

**Permissible external dynamic loads CBm 5000**

Torque arm mounted motor. Viscosity 40 cSt/187 SSU, speed 3 rpm.

**Notice!**

When flange mounted motor, please contact Bosch Rexroths representative.

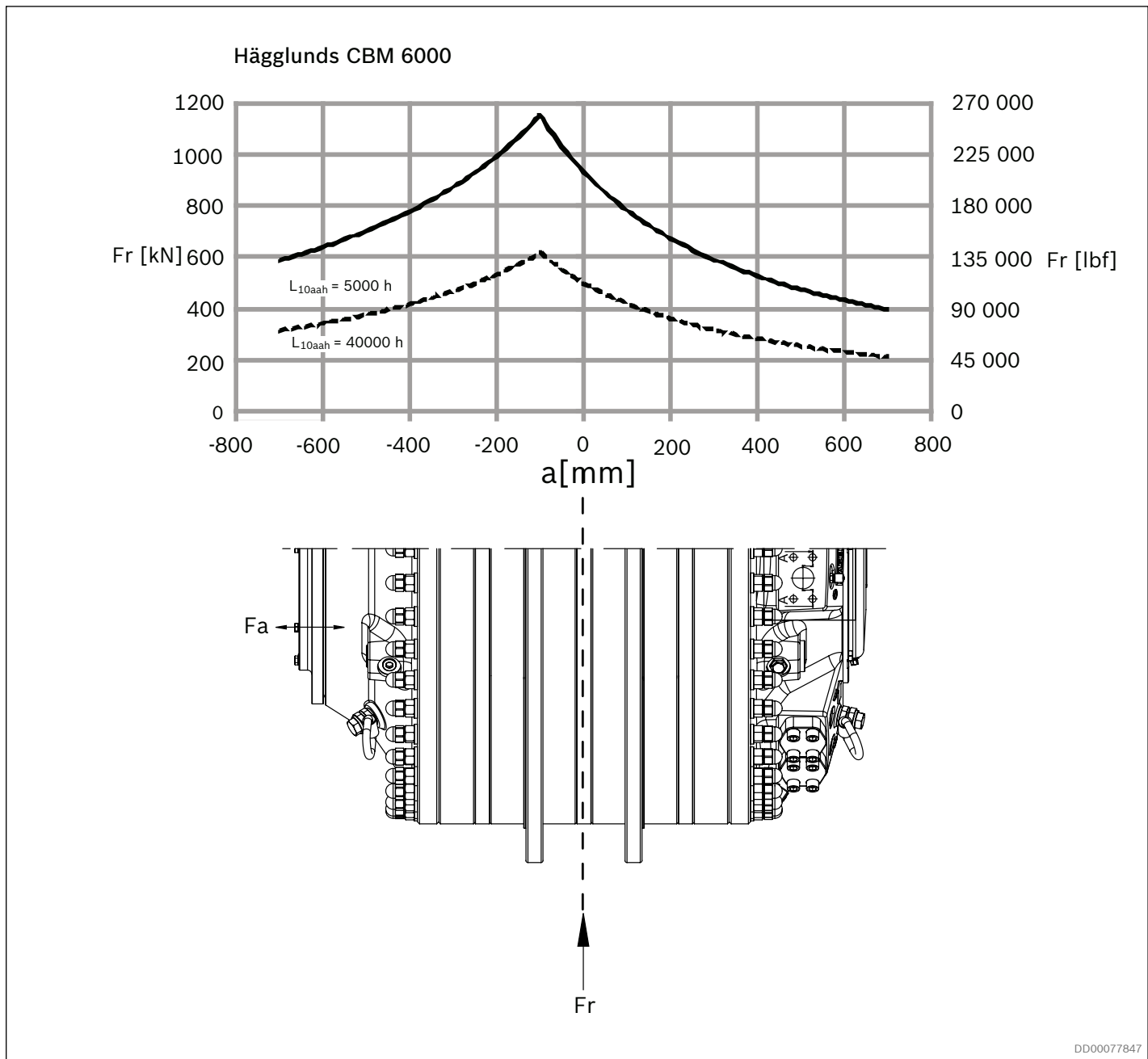
**Axial loads:** Permissible axial load for intermittent duty

$$F_a = 150\,000 \text{ N (32 000 lbf)}$$

**Remark:** For continuous axial load applications, please contact your Bosch Rexroth representative.

**Permissible external dynamic loads CBm 6000**

Torque arm mounted motor. Viscosity 40 cSt/187 SSU, speed 2,5 rpm.

**Notice!**

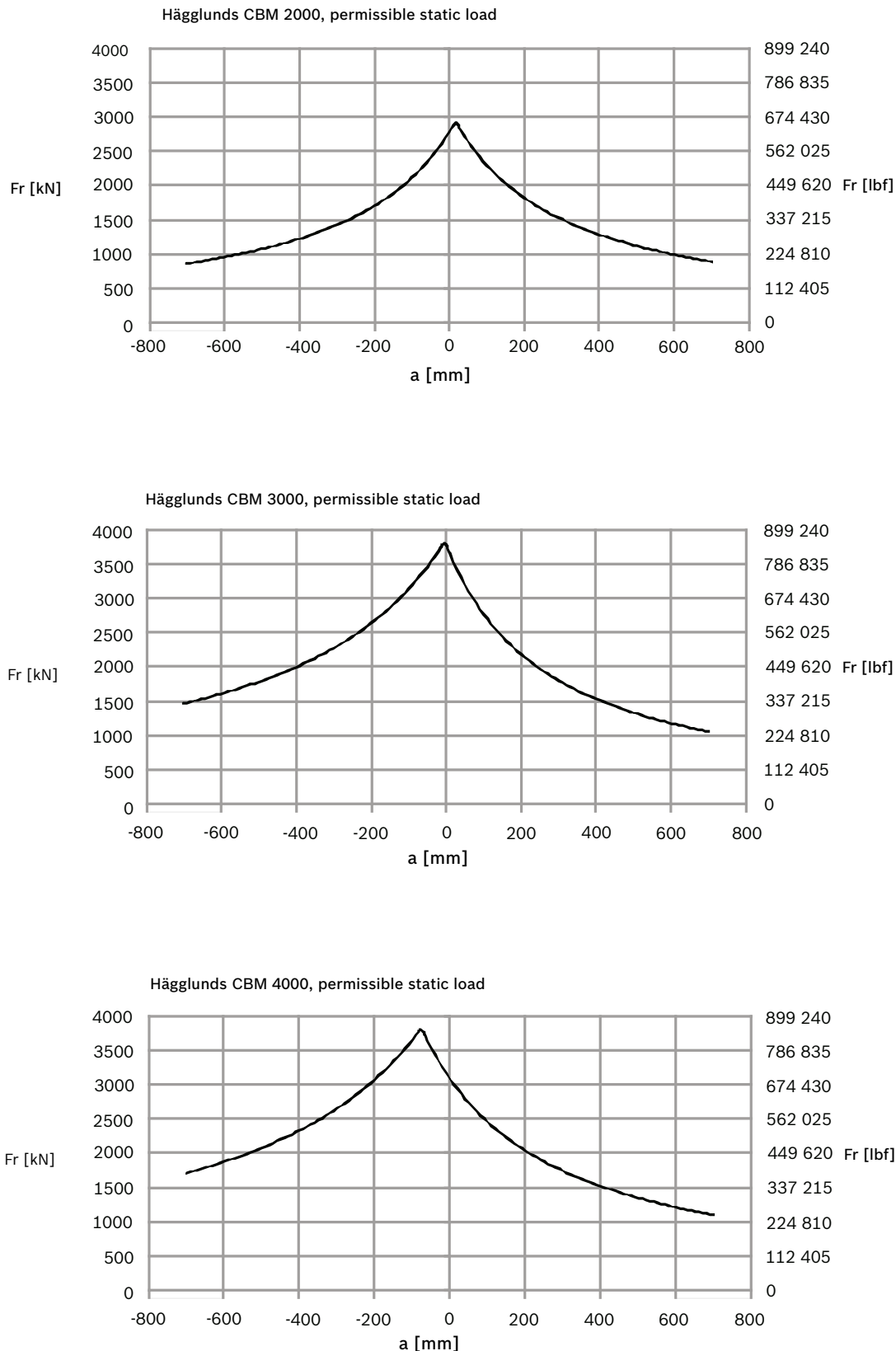
When flange mounted motor, please contact Bosch Rexroths representative.

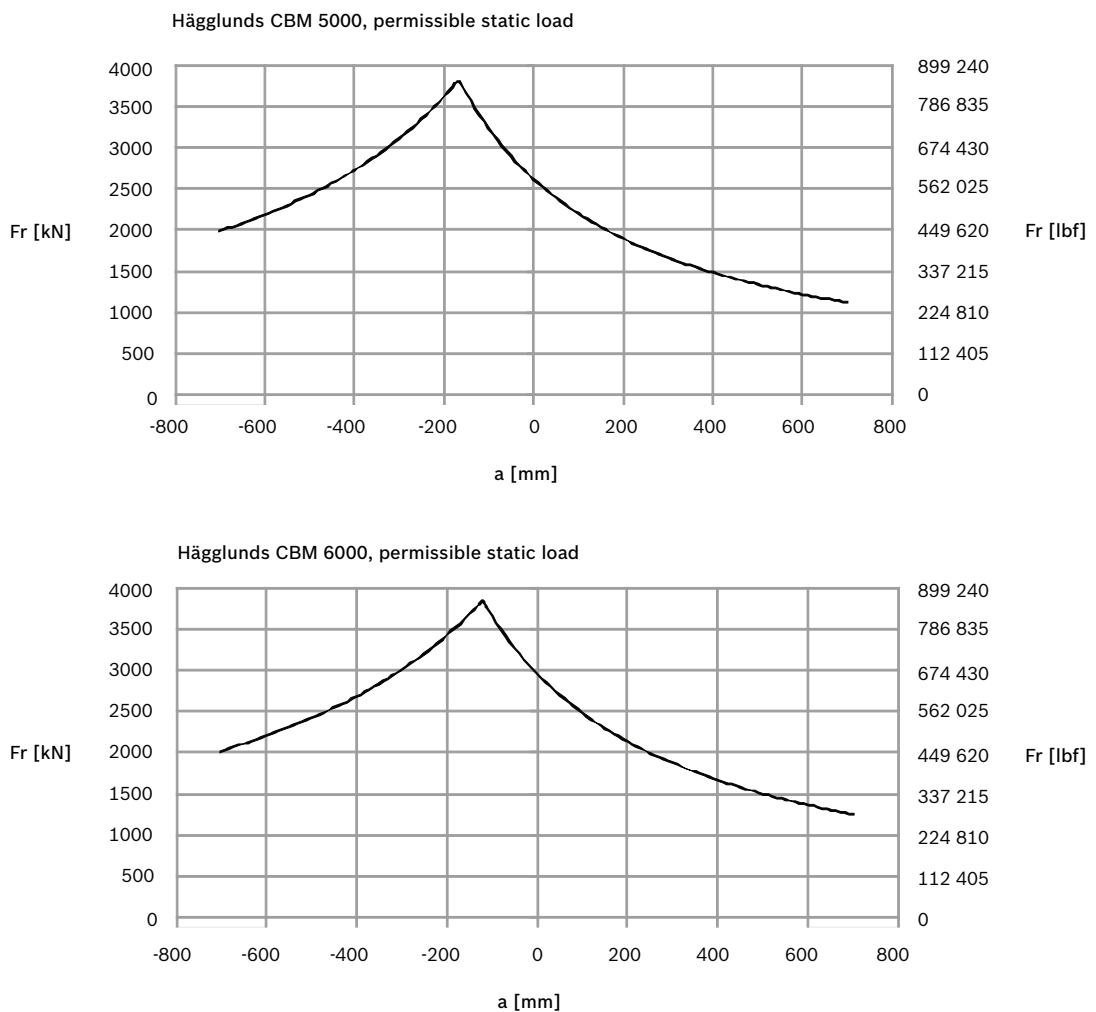
**Axial loads:** Permissible axial load for intermittent duty

$$F_a = 150\,000 \text{ N (32 000 lbf)}$$

**Remark:** For continuous axial load applications, please contact your Bosch Rexroth representative.

#### 4.14.3 Permissible external static load





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#### 4.15 Low speed performance

For Hägglunds CBm 2000 to CBm 6000

Fig. 64 shows speed deviation factor "i" as function of  $n_{av}$ .  
A is max. deviation from average speed in r/min.

$n_{av}$  is average speed in r/min.

$$A = n_{av} \cdot i \text{ (rpm)}$$

$$n_{max} = n_{av} + A \text{ (rpm)}$$

$$n_{min} = n_{av} - A \text{ (rpm)}$$

The figure refers to 40 cSt viscosity, and moment of inertia 600 kgm<sup>2</sup> (14200 lb·ft<sup>2</sup>).

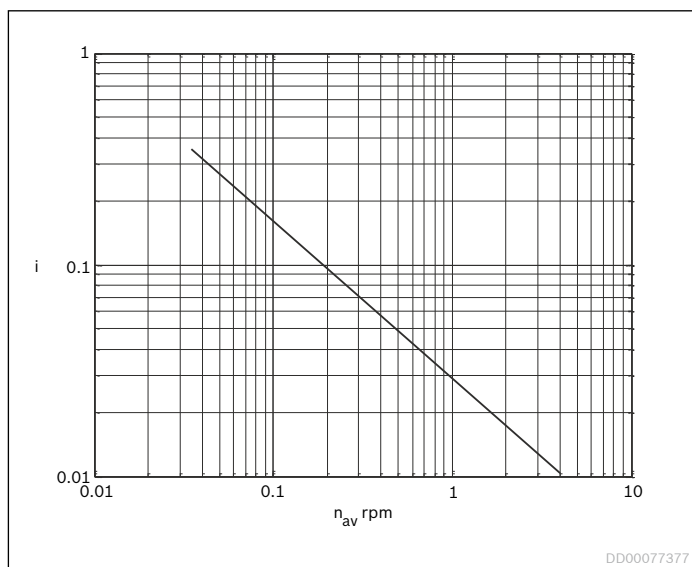


Fig. 64: Speed deviation

Exemple:

$n_{av} = 1$  gives  $i = 0,028$  (see figure) and  $A = 1 \cdot 0,28 = 0,03$  rpm.

Obtained amplitude value shall be reduced to two decimals.

$$n_{max} = 1,0 + 0,03 = 1,03$$

$$n_{min} = 1,0 - 0,03 = 0,97$$

Speed variation data was acquired according to ISO 4392-3 where torque on the shaft and flow into the motor is held constant.

In order to obtain smooth operation at low speed it is important to understand that the mechanisms behind speed variation are governed by leakage and friction variation in the motor together with characteristics of the load and the hydraulic system.

When the theoretical flow needed to rotate the motor is in the same order of magnitude or less than the leakage flow there is a risk for speed variation. Friction losses in the motor will increase at low speed due to reduced oil film thickness. Any variation in these friction losses may result in speed variation.

- Speed variation resulting from both friction and leakage will be lower with high case oil viscosity. Recomendation is to have a case oil viscosity between 100-150 cSt.

The load characteristics on the shaft will also affect speed variation, for example moment of inertia, friction effects and natural frequency.

- Smooth operation at low speed is enhanced by a constant flow source, like a flow control valve or a small pump that is not operating in its lower displacement range.

Compressibility of hydraulic oil volume between flow source and motor and deformation of hoses may also result in speed variation, especially if the natural frequency of the hydraulic system and the load is close to each other.

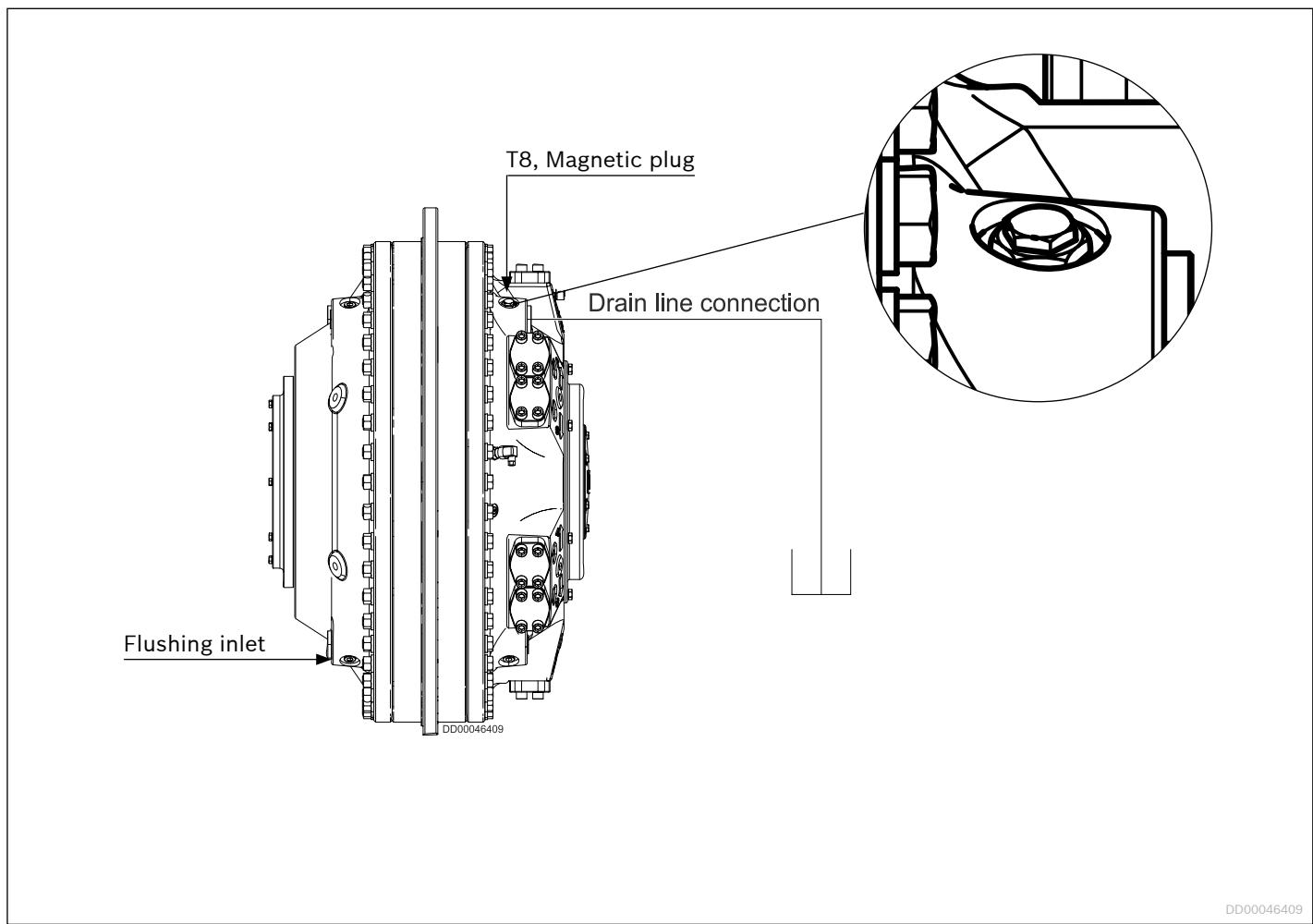
- Therefore, smooth operation is enhanced by a stiff hydraulic system connecting the flow source and the motor, i.e. using short pipings with small dimension.

## 4.16 Magnetic plug

### 4.16.1 General

A magnetic plug is pre assembled in the Hägglunds CBm from factory. By regularly inspecting the magnetic plug a malfunction of the hydraulic system can be detected and corrected. The magnetic plug can also be used for early detection of wear or spall damages in the motor.

The magnetic plug is installed in connection T8, in the drain outlet D3. If other drain outlet is used (D1-D2, D4-D8), the magnetic plug should be moved to the connection (T7 or T9) in the selected drainage.



**Fig. 65: Magnetic plug mounted on CBm 2000**

For inspection and maintenance routines, see *Installation and maintenance manual: RE 15300-WA*.

## 4.17 Temperature sensor

### 4.17.1 Function

The temperature sensor is mounted in the motor case and operates according to the hydraulic fluid temperature variation. The sensor element is a Pt100 resistance sensor, which change resistance in relation to the fluid temperature in the motor case.

**Table 12: Technical data, Pt 100/4-20 mA sensor**

Sensor length l	60 mm (2.36")
Process connection	G 1/4" 100
Degree of protection	IP65
Type of sensor element	Pt 100
Output	4-20 mA / 0..100 °C (32...212 °F)
Connector	DIN 43650 screw terminals
Cable connection	Pg9 cable Ø6-8 mm
Electrical connection	2-wire connection
Connection	Pin 1 - Ub Pin 2 – 4-20 mA output
Supply voltage Ub	7.5 - 30 VDC
Reverse polarity protection	Yes
Max. load	750 W at 24 V ((Ub - 7.5 V)/0.022)

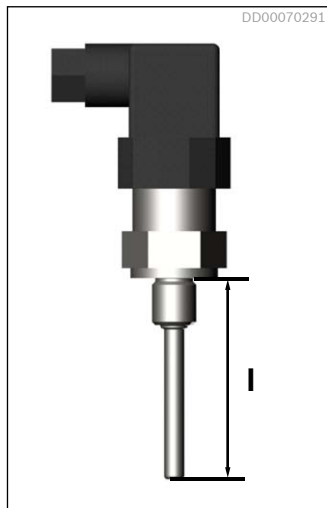


Fig. 66: Temperature sensor

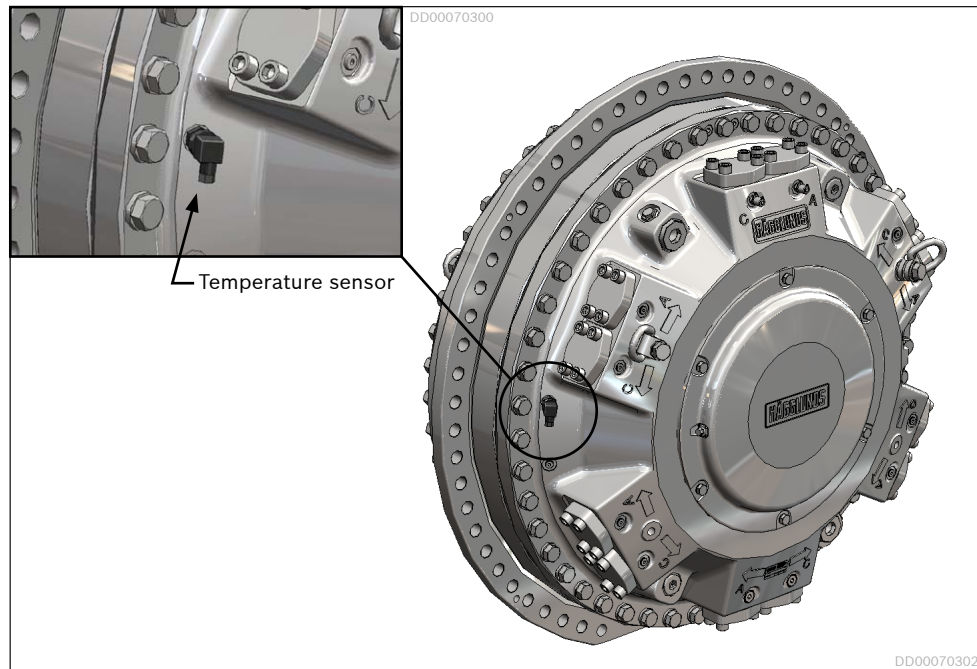


Fig. 67: Temperature sensor

#### **4.18 Painting system**

##### **Corrosion protection**

The painting system of Hägglunds motors and accessories are available in two different corrosivity categories regarding corrosion protection in accordance with SS-EN ISO 12944:

- C3 - Corrosivity category Medium - which is recommended for normal urban and industrial atmosphere.
- C5M - Corrosivity category Very High - which is recommended for marine environment with high salt load or other aggressive atmosphere.

##### **Colour**

Standard colour for Hägglunds motors and accessories is orange (RAL 2002)

## 5 Type of seal

### Option N:

**NBR (Nitrile)** Preferred alternative at low ambient temperatures and moderate case oil temperatures.

See section 4.2: *General data*

### Option V:

**FPM (Viton)** Preferred alternative at higher case oil temperatures and freewheeling at higher speed or operating with fire resistant fluids. See section 4.2: *General data*, 4.13.4: *Power loss freewheeling* and 4.5.1. *Table 8: Operating with fire resistant fluids*

## 6 Increased robustness

### Option A:

CBm has DLC-coated pistons and piston rings as standard. That give no limitation for low speed even down to 0,03 rpm at maximum pressure.

### Option C:

If there is a risk for cavitation in combination with shock loads and/or low oil viscosities below 20 cSt in motor case, there is an option to also have DLC-coated cam rollers.

## 7 Through hole kit

This device makes it possible to flush through the driven shaft or to draw electric cables through the motor. The through hole kit is prepared for rotation speed sensor.

### Dimension drawing

See chapter 12: Related documents

### Ordering code

See ordering code for Hägglunds CBm section

1: Ordering code.

Motor	Length
	L1
CBm 2000	856 mm [33,70 in]
CBm 3000	973 mm [38,31 in]
CBm 4000	1091 mm [42,95 in]
CBm 5000	1210 mm [47,64 in]
CBm 6000	1328 mm [52,28 in]

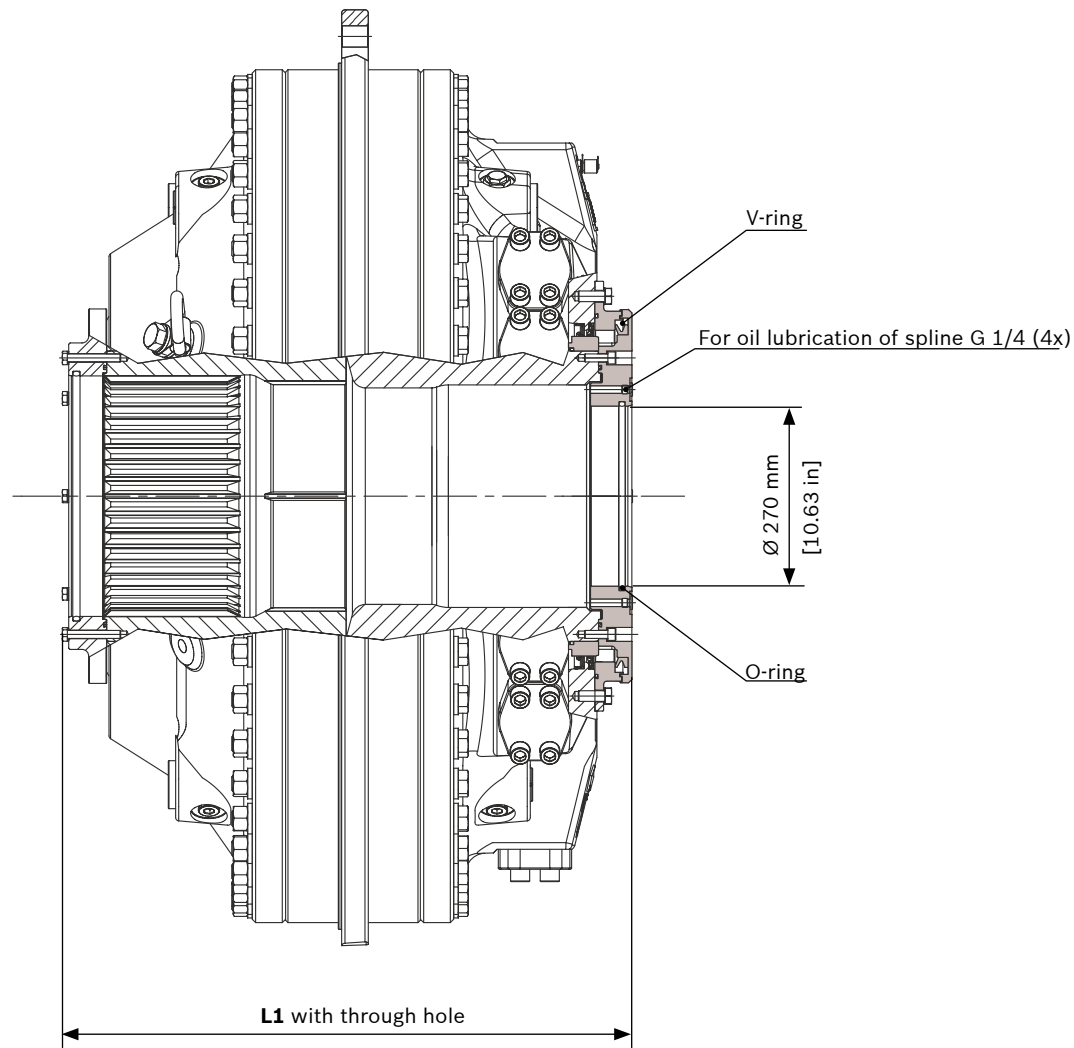


Fig. 68: Example: Hägglunds CBm 2000 with Through hole kit.

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## 8 Dimensions / Interface

### 8.1 Dimensions

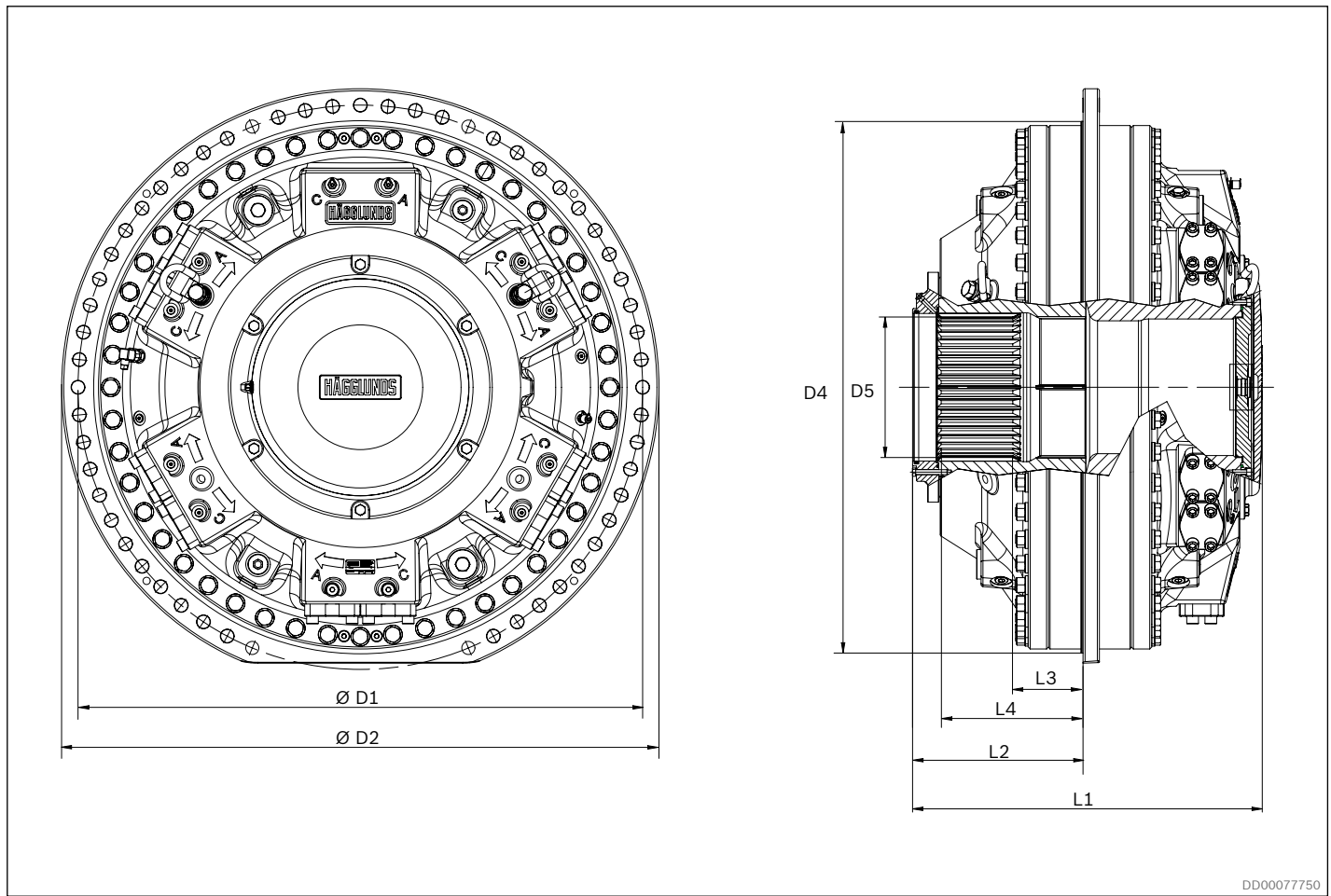


Fig. 69: CBm 2000

Table 13: Dimensions CBm 2000

	Dimensions	
	mm	in
D1	Pitch diameter	1380 54.33
D2	Outer diameter	1460 57.48
D4	Guide diameter	1300 51.18
D5	Spline size DIN 5480	N360 x 8 x 30 x 44 x 9H
L1	Total length <i>Without through hole</i>	855 33.66
L2	Length to hollow shaft	416 16.38
L3	Length to spline end	171 6.73
L4	Length to spline	346 13.62

For dimensional drawings CBm 2000, see chapter 12: *Related documents*

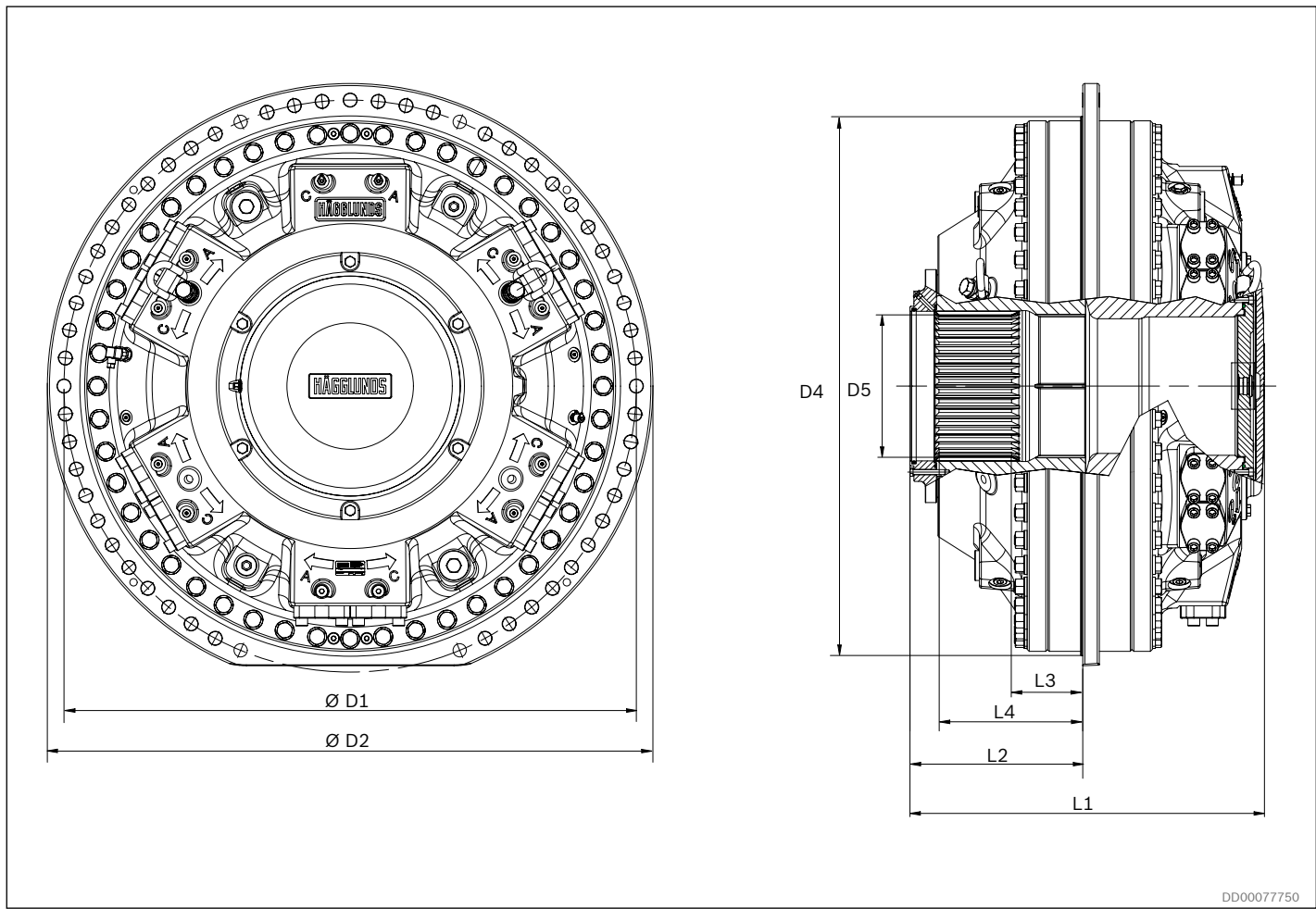


Fig. 70: CBm 3000

Table 14: Dimensions CBm 3000

	Dimensions	
	mm	in
D1	Pitch diameter	1380 54.33
D2	Outer diameter	1460 57.48
D4	Diameter of guide edge	1300 51.18
D5	Spline size DIN 5480	N440 x 8 x 30 x 54 x 9H
L1	Total length <b>Without through hole</b>	965 37.99
L2	Length to hollow shaft	409 16.10
L3	Length to spline end	171 6.73
L4	Length to spline	346 13.62

For dimensional drawings CBm 3000, see chapter 12: *Related documents*

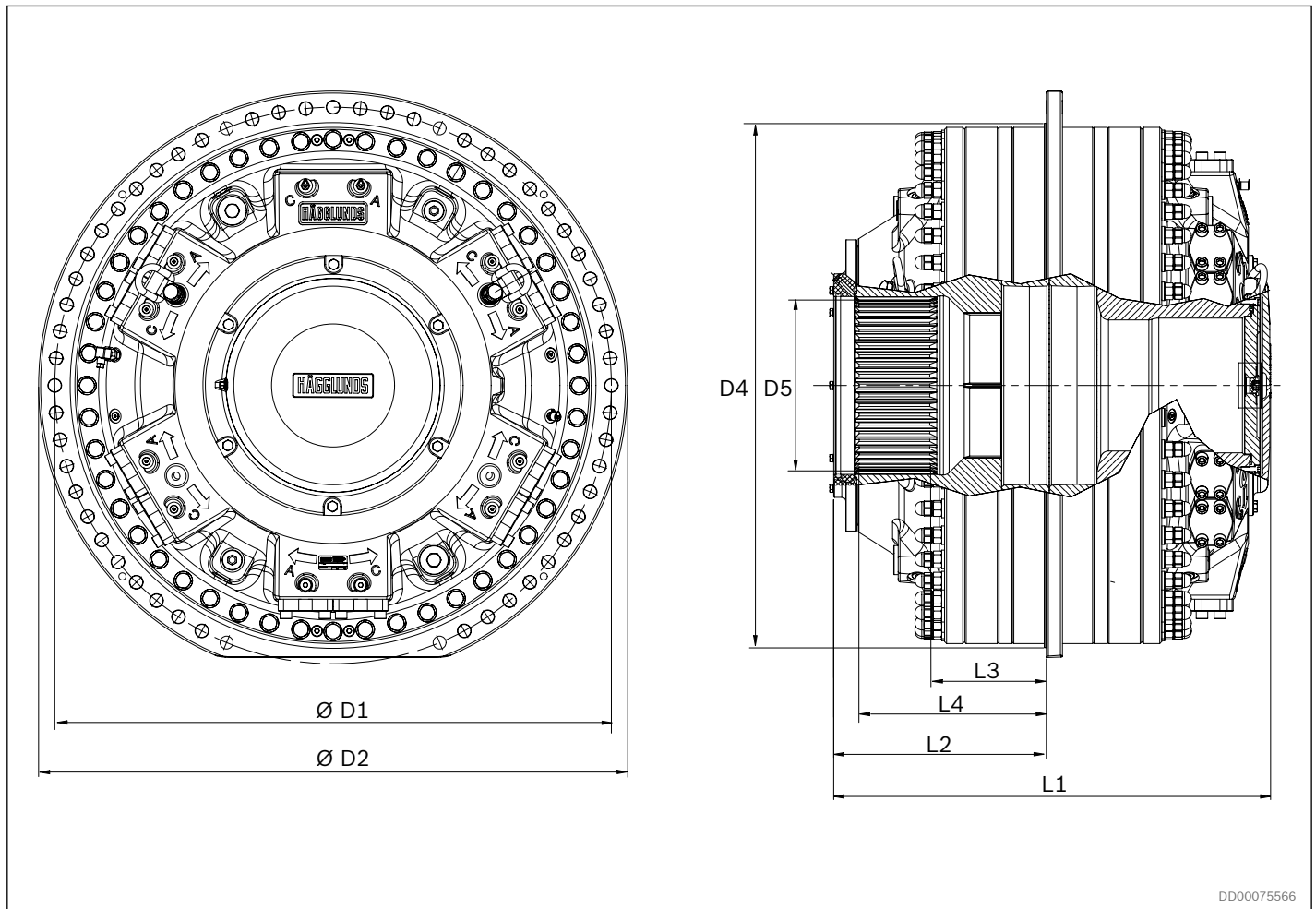


Fig. 71: CBm 4000

Table 15: Dimensions CBm 4000

	Dimensions	
	mm	in
<b>D1</b>	Pitch diameter	1380 54.33
<b>D2</b>	Outer diameter	1460 57.48
<b>D4</b>	Guide diameter	1300 51.18
<b>D5</b>	Spline size DIN 5480	N440 x 8 x 30 x 54 x 9H
<b>L1</b>	Total length <b>Without through hole</b>	1083 42.64
<b>L2</b>	Length to hollow shaft	527 20.75
<b>L3</b>	Length to spline end	289 11.38
<b>L4</b>	Length to spline	464 18,27

For dimensional drawings CBm 4000, see chapter 12: *Related documents*

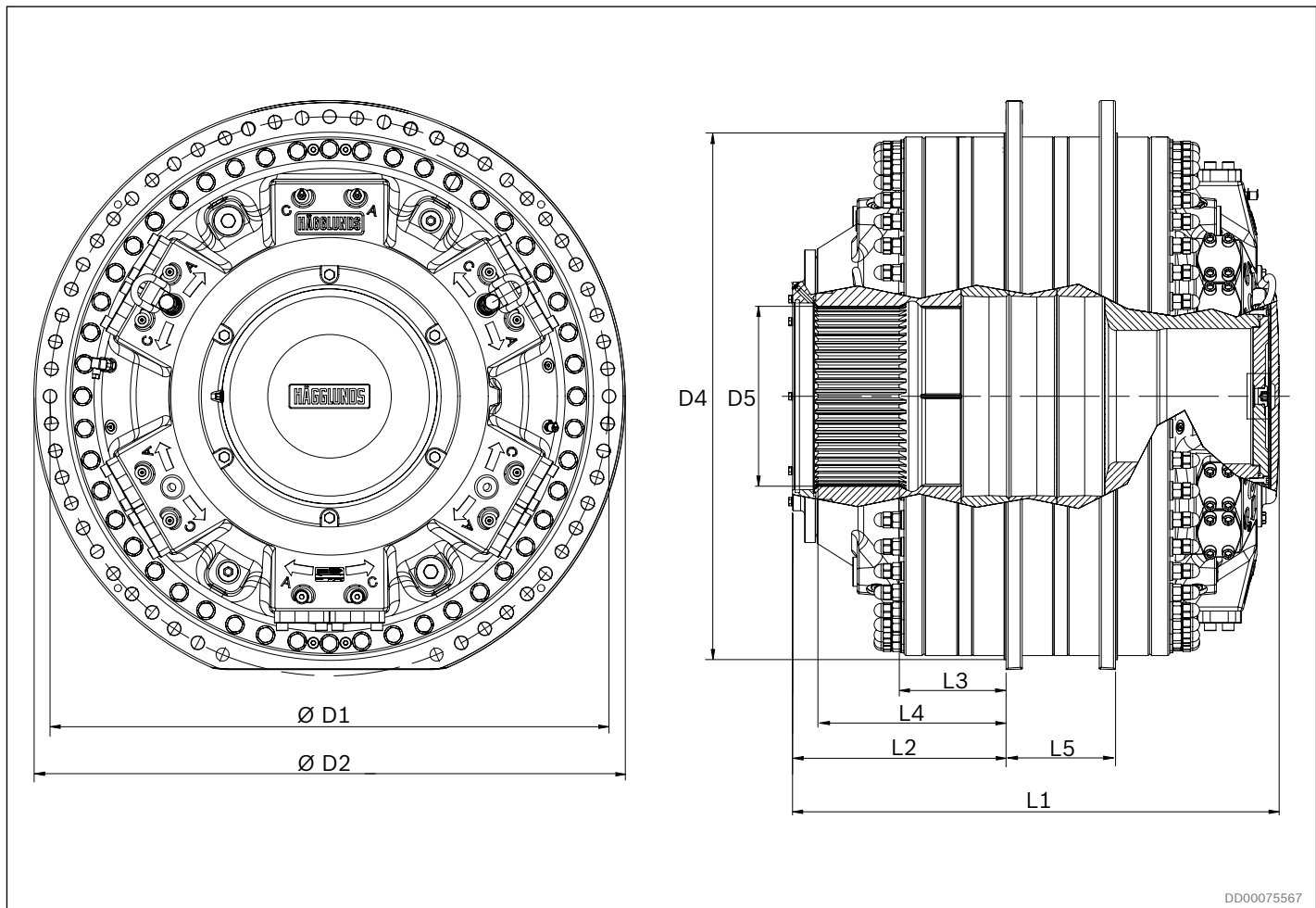
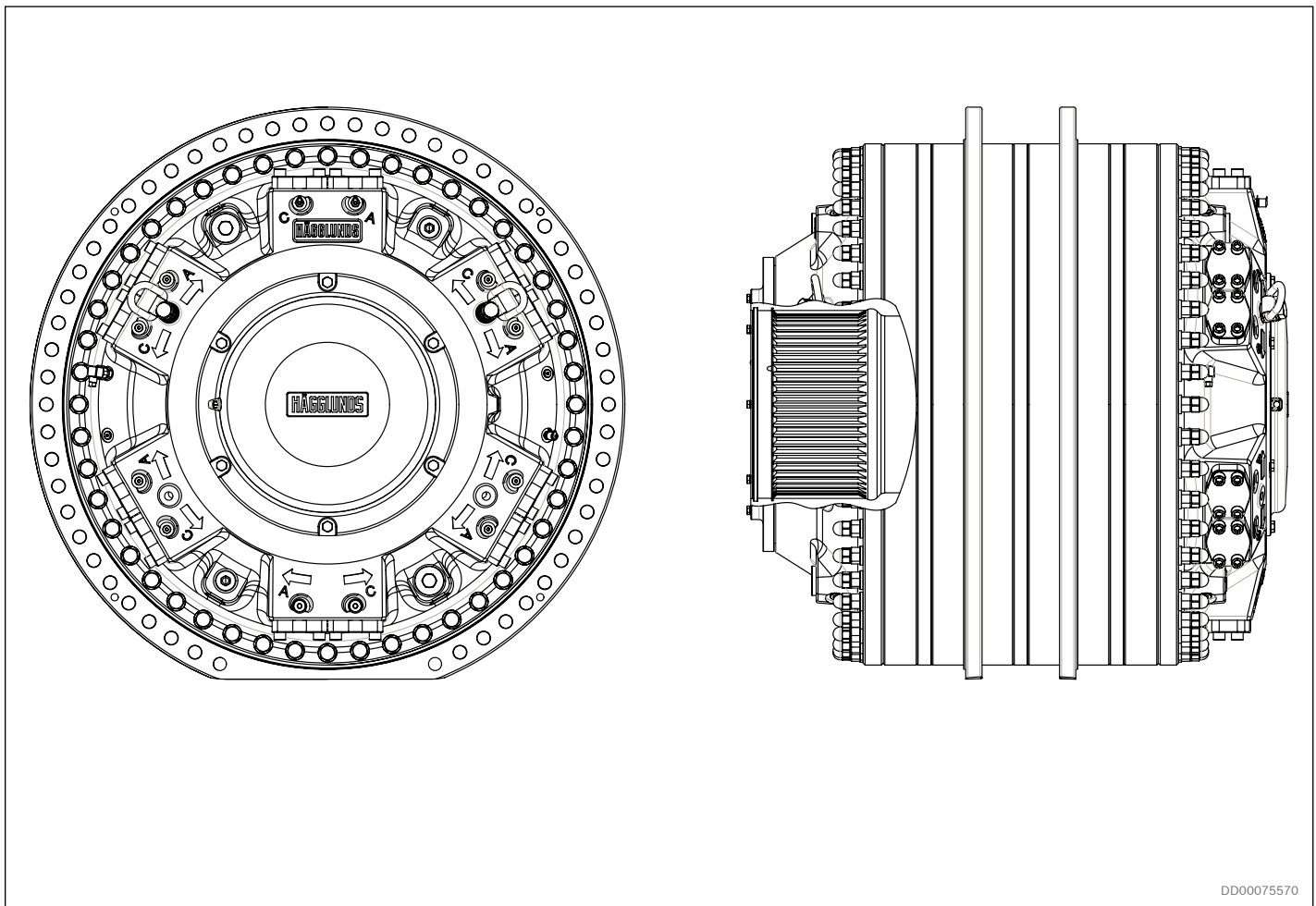


Fig. 72: CBm 5000

Table 16: Dimensions CBm 5000

Dimensions		
	mm	in
<b>D1</b> Pitch diameter	1380	54.33
<b>D2</b> Outer diameter	1460	57.48
<b>D4</b> Guide diameter	1300	51.18
<b>D5</b> Spline size	DIN 5480	N460 x 8 x 30 x 56 x 9H
<b>L1</b> Total length <b>Without through hole</b>	1201	47.28
<b>L2</b> Length to hollow shaft	526.5	20.73
<b>L3</b> Length to spline end	263.5	10.37
<b>L4</b> Length to spline	463.5	18.25
<b>L5</b> Length between flanges	270	10.63

For dimensional drawings CBm 5000, see chapter 12: *Related documents*

**Fig. 73:** CBm 6000**Table 17: Dimensions CBm 6000**

	Dimensions	
	mm	in
<b>D1</b>	Pitch diameter	1380 54.33
<b>D2</b>	Outer diameter	1460 57.48
<b>D4</b>	Guide diameter	1300 51.18
<b>D5</b>	Spline size DIN 5480	N460 x 8 x 30 x 56 x 9H
<b>L1</b>	Total length <b>Without through hole</b>	1320 51.97
<b>L2</b>	Length to hollow shaft	526.5 20.73
<b>L3</b>	Length to spline end	263.5 10.37
<b>L4</b>	Length to spline	463.5 18.25
<b>L5</b>	Length between flanges	270 10.63

For dimensional drawings CBm 6000, see chapter 12: *Related documents*

## 9 Mounting alternatives

### 9.1 General information

#### With splines for flange or torque arm mounting.

The splines shall be lubricated, and filled with hydraulic oil at assembly, or filled with transmission oil from the connected gearbox. To avoid wear in the splines, the installation must be within the specified tolerances in Fig. 79:

*Flange mounting for CBm 2000 to 4000.*

For requirements of spline shaft,  
see chapter 12: *Related documents*

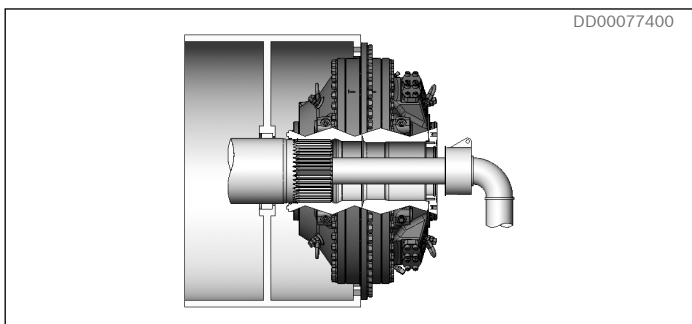


Fig. 74: Flange mounted motor with splines and through hole for cooling of the driven machine.

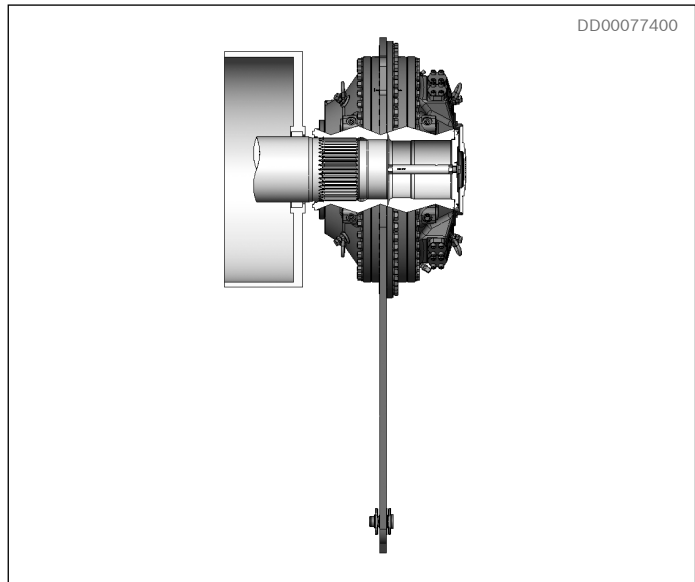


Fig. 75: Torque arm mounted motor with splines.

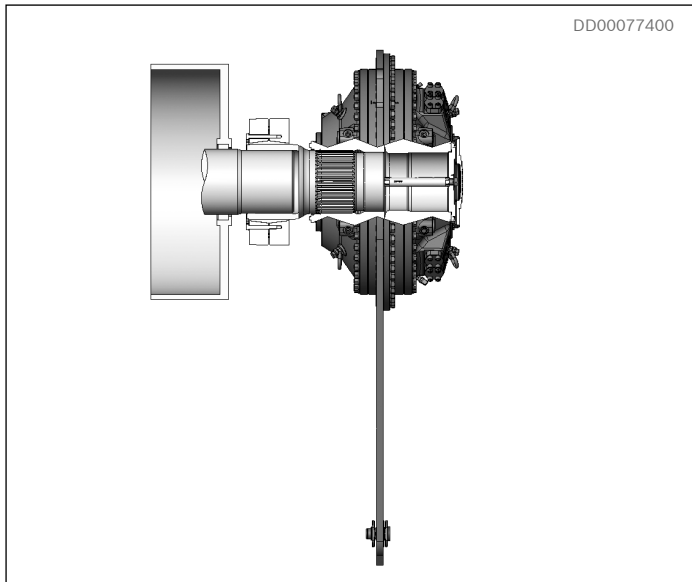


Fig. 76: Torque arm mounted motor with coupling adapter.

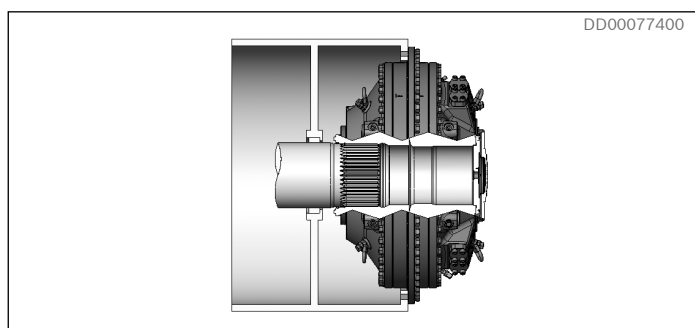


Fig. 77: Flange mounted motor with splines and low radial load from driven shaft.

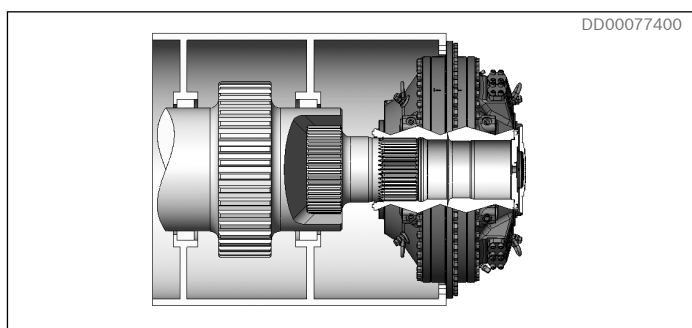


Fig. 78: Flange mounted motor with splines and high radial load from driven shaft.

### 9.1.1 Flange mounting with splines

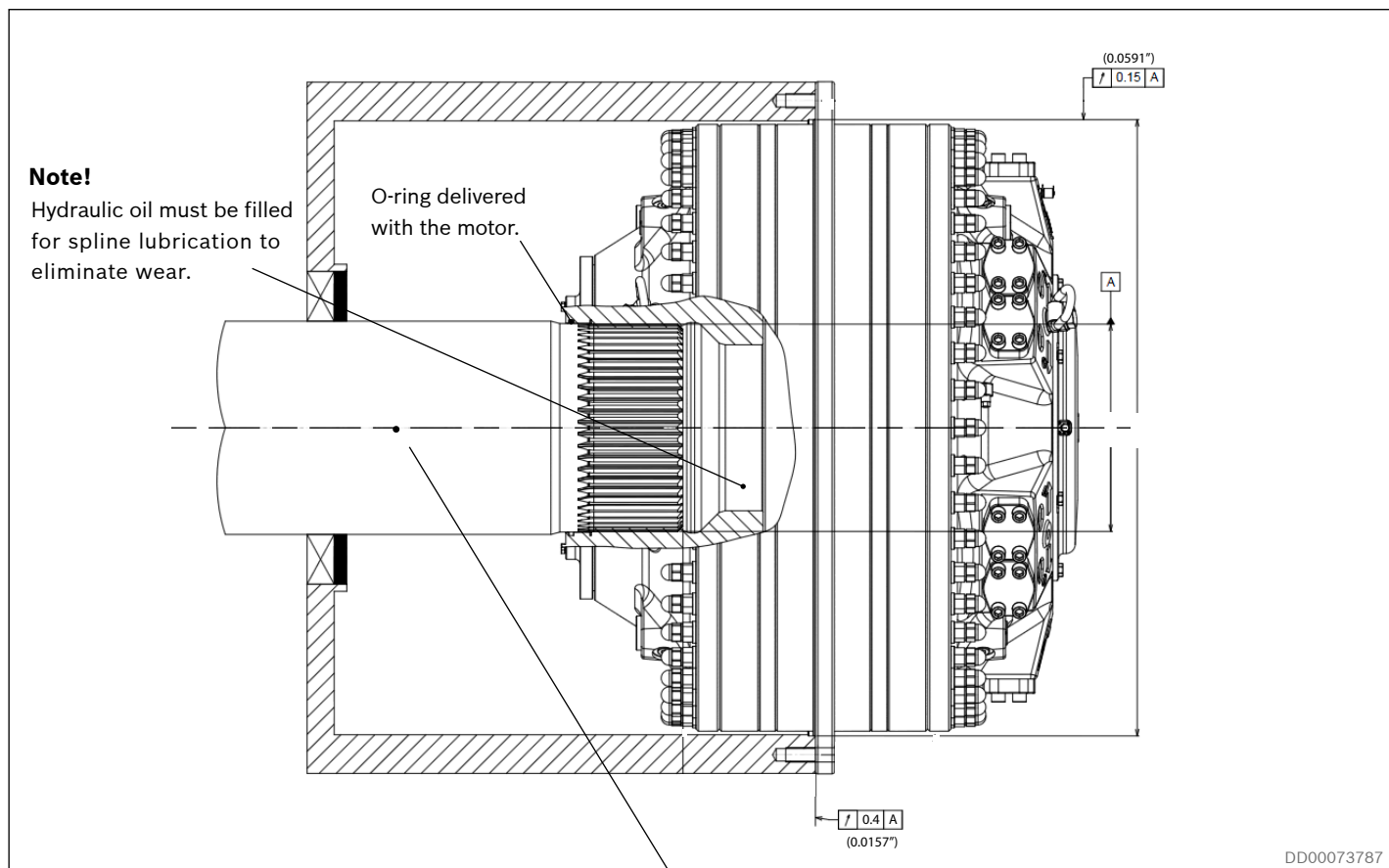


Fig. 79: Flange mounting for CBm 2000 to 4000.

#### Features

- ▶ Possibility to use the motor as a one side shaft support bearing.
- ▶ Oil lubrication of splines give no wear.
- ▶ Easy mounting of motor to driven shaft.

For installation drawings spline shaft flange mounting, see chapter 12: *Related documents*

#### Note!

Flange mounting gives high risk for overloading of motor main bearings. Always check that the shaft and motor bearings are statically determined.

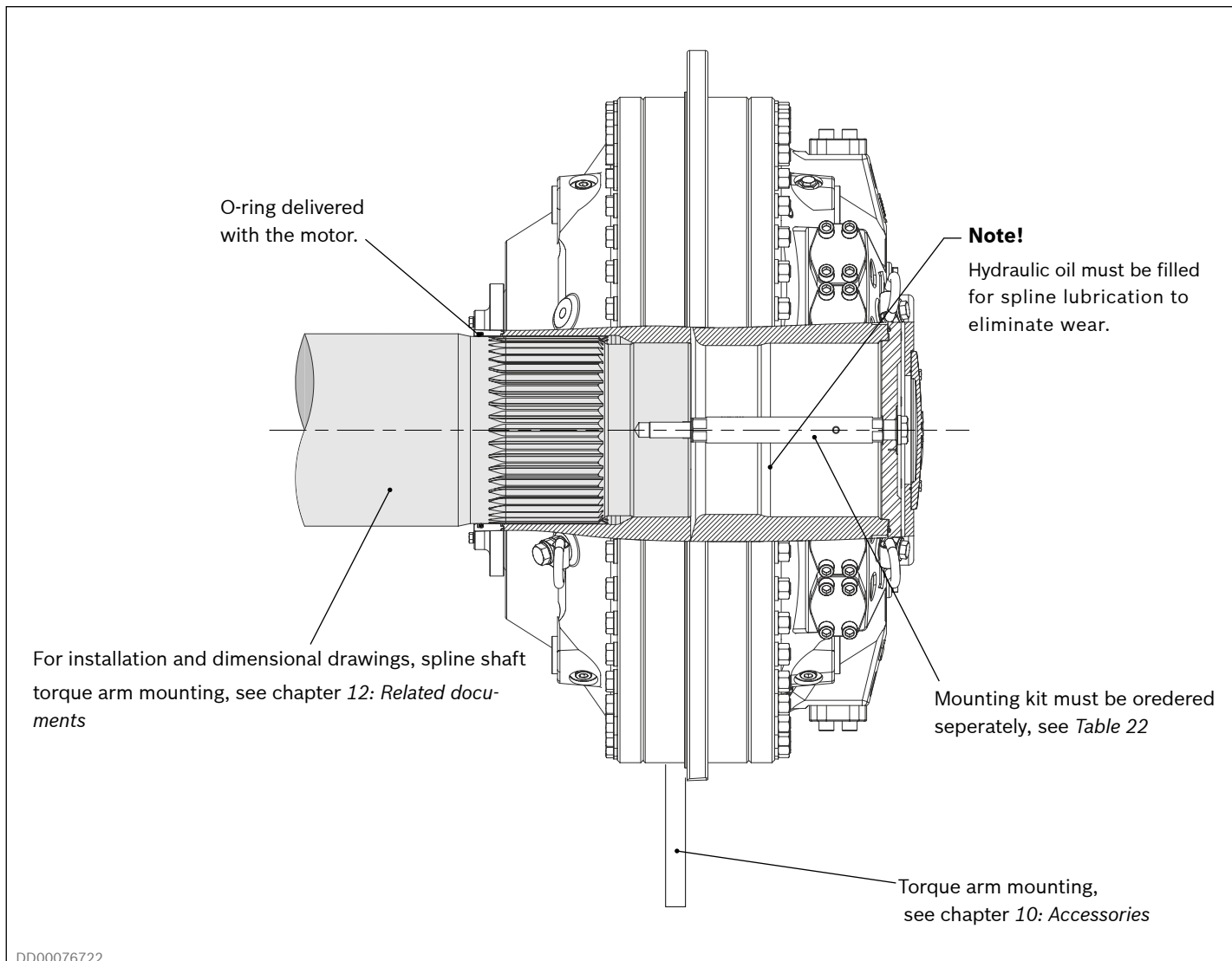
Table 18: Recommended material in the splineshaft

Drive	Steel with yield strength
Unidirectional drive	$Re_{min} = 450 \text{ N/mm}^2 (65\,000 \text{ lb/ft}^2)$
Bidirectional drive	$Re_{min} = 700 \text{ N/mm}^2 (101\,800 \text{ lb/ft}^2)$

Table 19: Spline designation shaft

Frame size	Spline		
	CBm 2000	CBm 3000/4000	CBm 5000/6000
Designation: Standard DIN 5480	W360x8x30x44x8f	W440x8x30x54x8f	W460x8x30x56x8f

### 9.1.2 Torque arm mounting with splines



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Recommended material in the shaft, see *Table 18*.

Spline designation shaft, see *Table 19*.

### 9.1.3 Submerged application

Valid for Hägglunds CBm 2000 to CBm 4000.

The motor is designed for flange mounted spline motors and submerged applications.

The dimensional drawing for design of flange, and item number for O-rings, see chapter *12 Related documents*.

#### Data

Max depth in water is 70 meter.

#### To order

O-rings, see Dimension drawing submerged applications chapter *12 Related documents*.

Special index motor S-11, prepared for submerged applications.

Painting system C5M-Corrosivity category Very High.

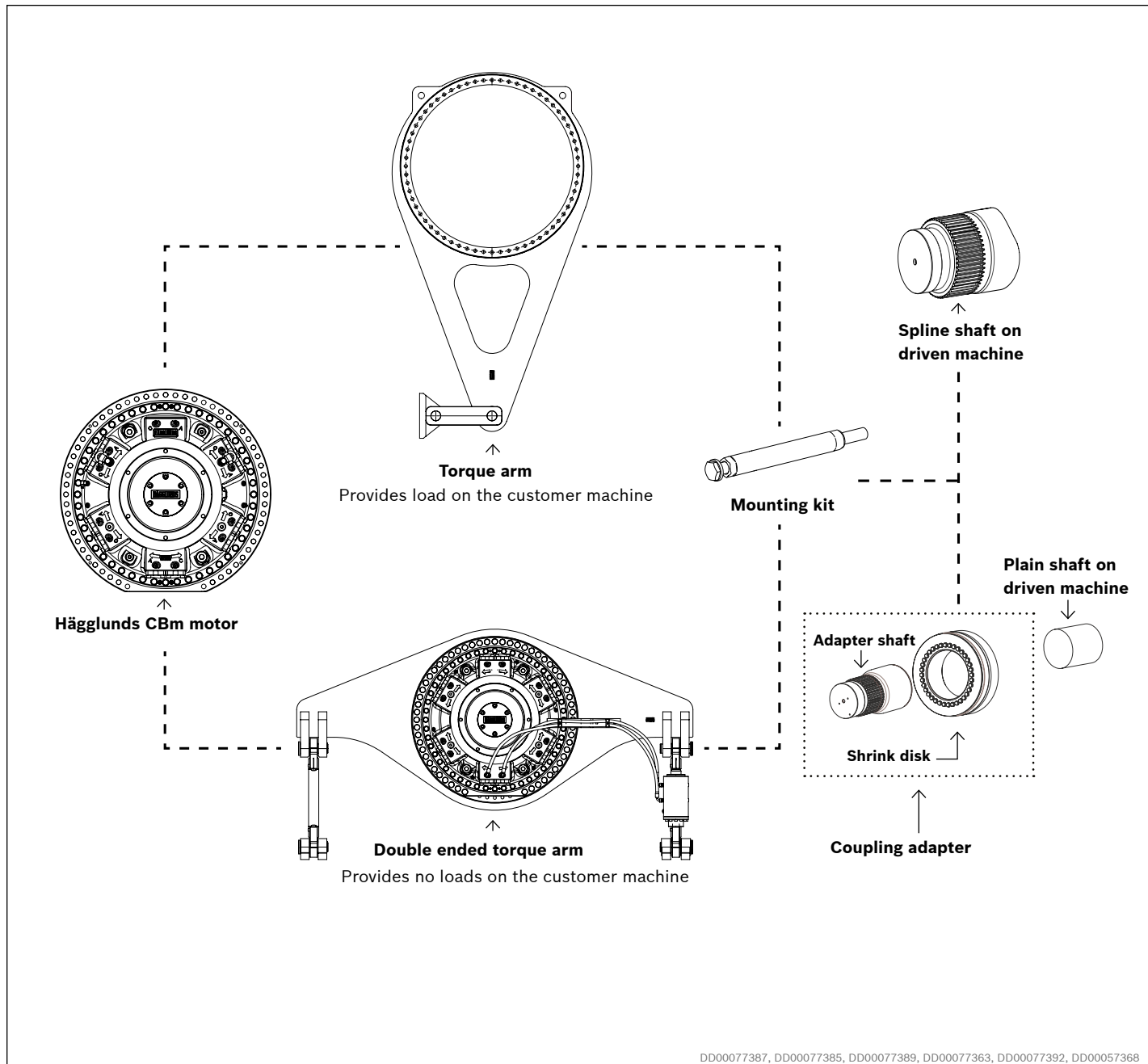
No water against  
the radial seal.

O-ring, see Dimension drawing  
submerged applications chapter  
*12: Related documents*

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## 10 Accessories

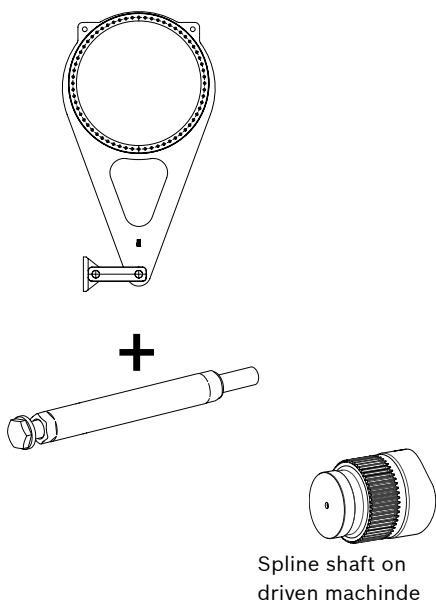
### 10.1 Torque arm mounting alternatives



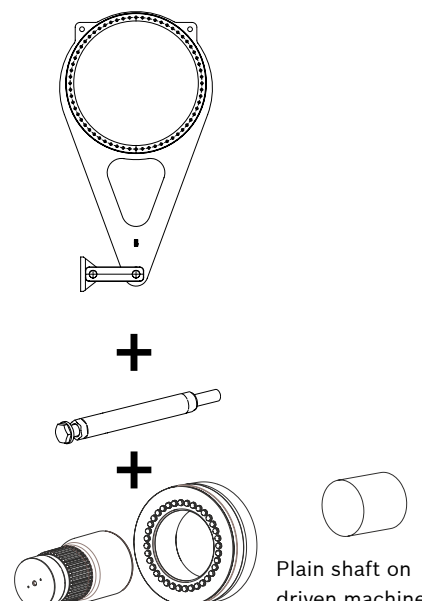
**Fig. 80: Torque arm mounting**

For dimensions, technical data, order code and material ID,  
see separate data sheet: **RE 15355**

### 10.1.1 Torque arm mounting with spline



### 10.1.2 Torque arm mounting with coupling adapter

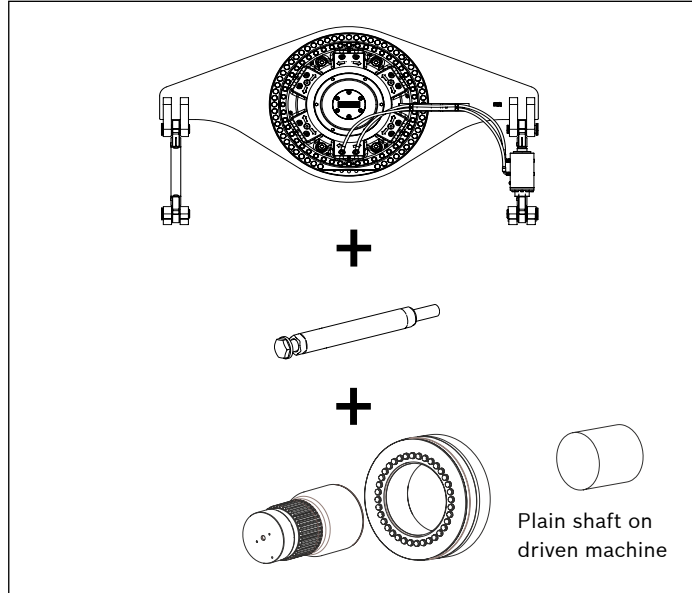
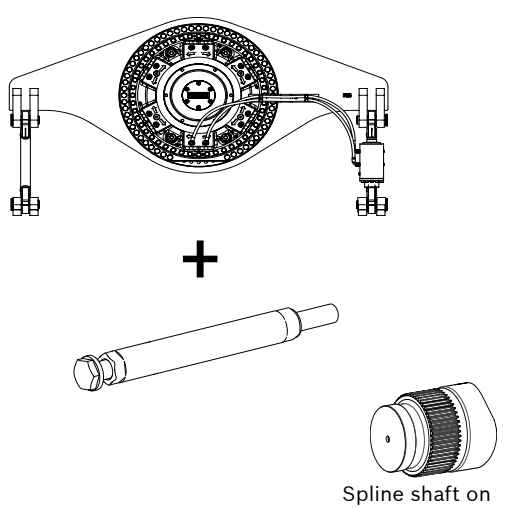


#### Features

- ▶ Easy mounting i.e. no alignment problems.
- ▶ Quick mounting of motor to driven shaft
- ▶ Robust torque-transmitting.
- ▶ Controlled external forces on driven shaft.
- ▶ Space saving. i.e. close mounting to the driven machine.

#### Features

- ▶ Easy mounting i.e. no alignment problems.
- ▶ Quick mounting of motor to driven shaft.
- ▶ Simplified machining of customer shaft.
- ▶ Controlled external forces on driven shaft.



#### Features

- ▶ Easy mounting i.e. no alignment problems.
- ▶ Quick mounting of motor to driven shaft
- ▶ Robust Torque-transmitting.
- ▶ Reduction of external forces on driven shaft.

#### Features

- ▶ Easy mounting i.e. no alignment problems..
- ▶ Quick mounting of motor to driven shaft
- ▶ Simplified machining of customer shaft.
- ▶ Reduction of external forces on driven shaft.

## 10.2 Coupling adapter

The coupling adapter includes shrink disk and adapter shaft.

Mounting kit must be ordered separately.

The coupling adapter is designed only for torque arm mounting.

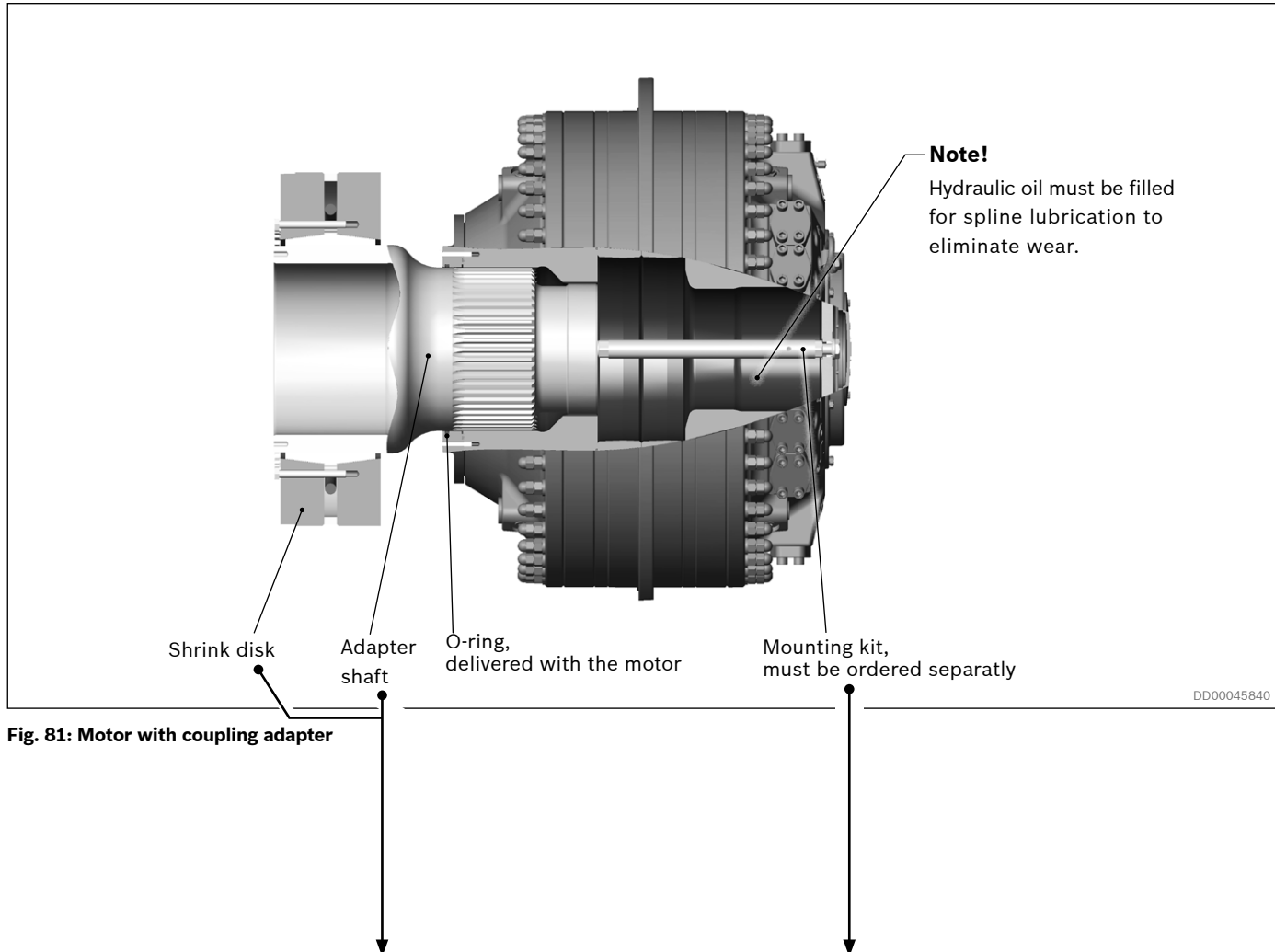


Fig. 81: Motor with coupling adapter

Table 20: Material ID Coupling adapter for CBm 2000 motors

Motor type	Material ID Unidirectional drive with nominal torque < 450 kNm, 331903 lb ft	Material ID Bidirectional drive or unidirectional drive with nominal torque > 450 kNm, 331903 lb ft
CBm 2000	R939055538	R939055544

Table 22: To order mounting kit

Motor type	Mounting kit	
	Material ID	Item number
CBm 2000	R939055413	078 2315-801
CBm 3000	R939055509	078 2315-802
CBm 4000	R939055497	078 2315-803
CBm 5000	R939055505	078 2315-804
CBm 6000	R939055506	078 2315-805

Table 21: Material ID Coupling adapter for CBm 3000 to 6000 motors

Motor type	Material ID Unidirectional drive	Material ID Bidirectional drive
CBm 3000-4000	R939056668	R939056674
CBm 5000-6000	R939056676	R939056676

### 10.2.1 Dimensions motor with coupling adapter.

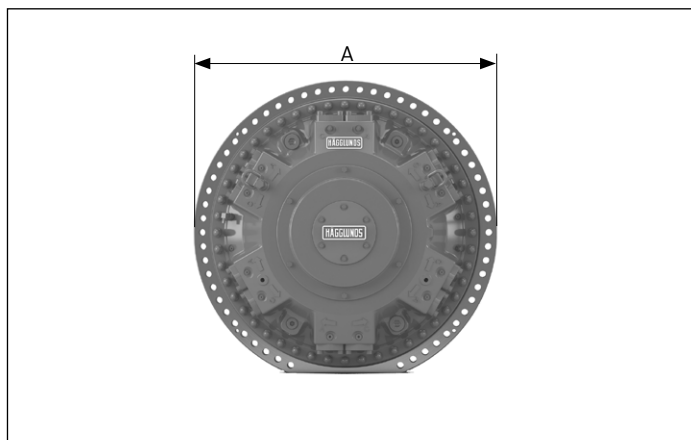


Fig. 82: CBm

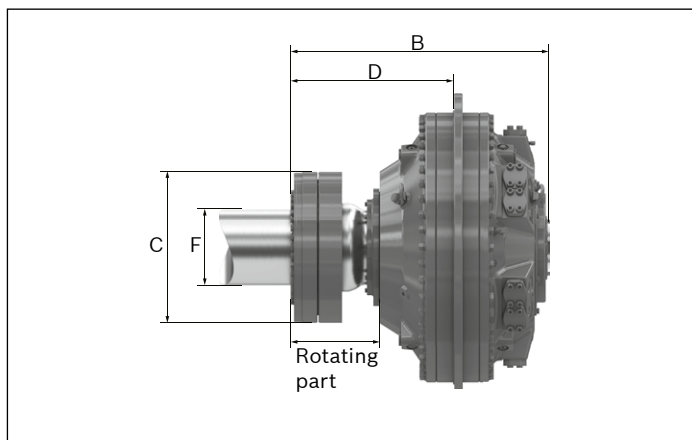


Fig. 83: CBm 2000

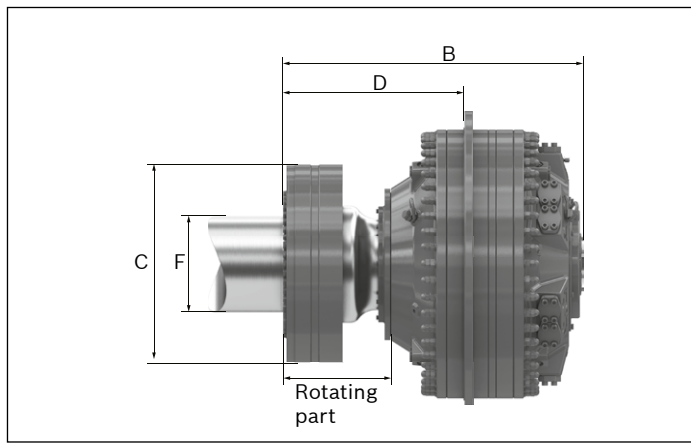


Fig. 84: CBm 3000

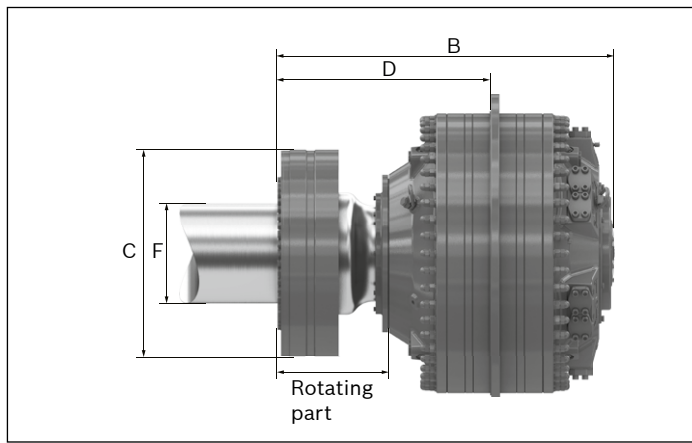


Fig. 85: CBm 4000

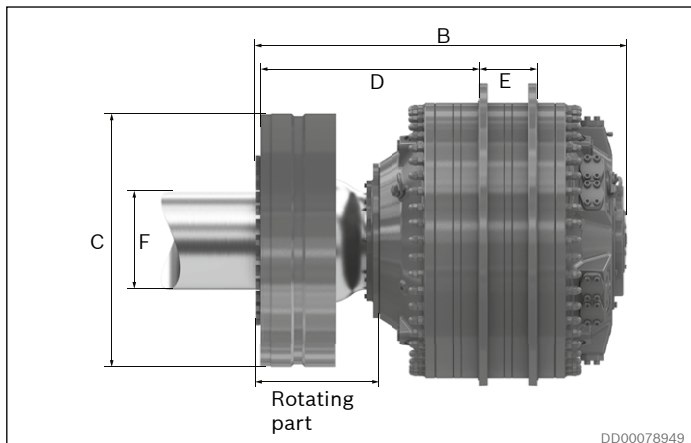


Fig. 86: CBm 5000

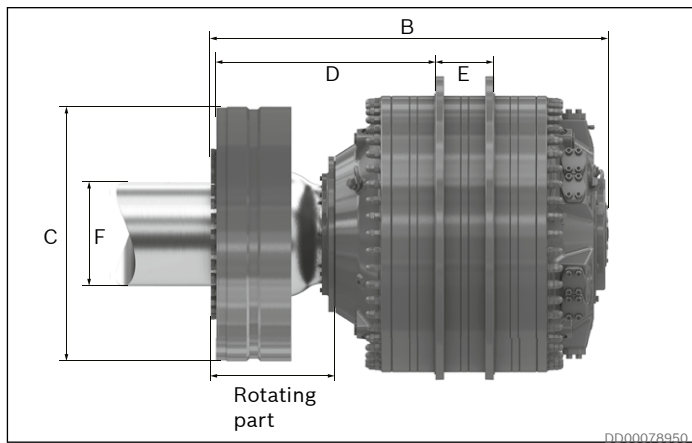


Fig. 87: CBm 6000

Table 23: Dimensions motor with coupling adapter.

Motor	A		B		C		D		E		F		Weight kg	Weight lb
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		
CBm 2000	1 460	57.48	1 211	47.68	720	28.35	773	30.43	-	-	360	14.17	4 850	10 692
CBm 3000	1 460	57.48	1 419	55.87	950	37.40	863	33.98	-	-	460	18.11	6 600	14 551
CBm 4000	1 460	57.48	1 537	60.51	950	37.40	981	38.62	-	-	460	18.11	7 450	16 425
CBm 5000	1 460	57.48	1 739	68.46	1 180	46.46	1 030	40.55	270	10.63	480	18.90	9 700	21 385
CBm 6000	1 460	57.48	1 857	73.11	1 180	46.46	1 030	40.55	270	10.63	480	18.90	10 500	23 149

### 10.2.2 Dimensions and material for shaft end, plain shaft

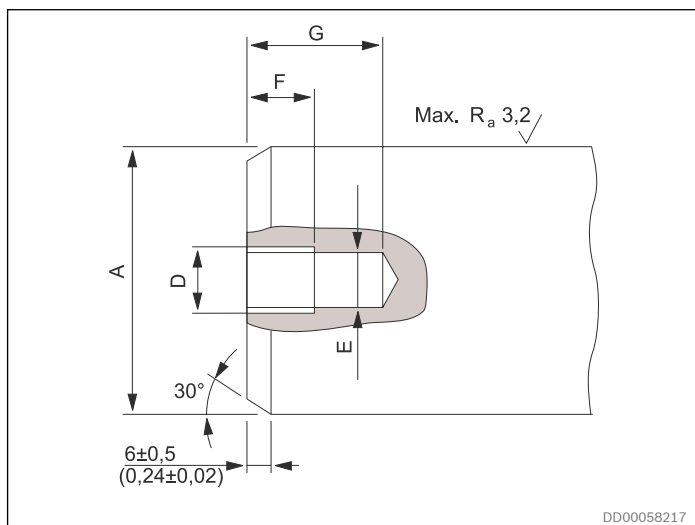


Fig. 88: Shaft end, normally loaded

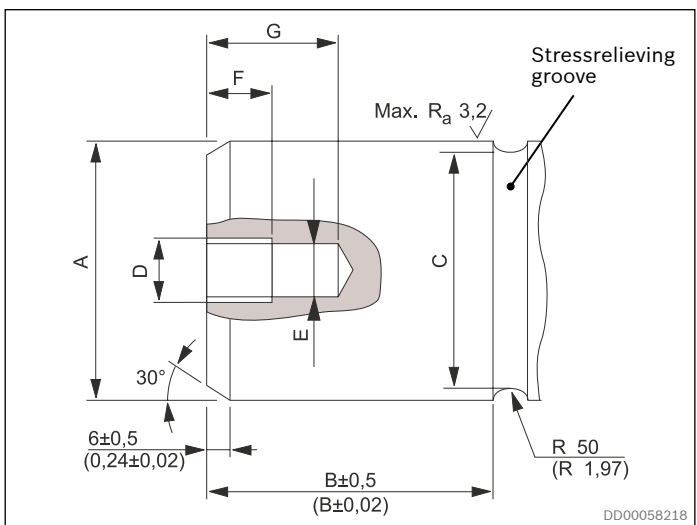


Fig. 89: Shaft end, heavily loaded

#### Design of driven shaft end on normally loaded shaft

In drives with only one direction of rotation and/or load where the stresses in the shaft are moderate, the shaft can be plain.

#### Design of driven shaft end on heavily loaded shaft.

Where the driven shaft is heavily loaded and is subject to high stresses, for example for changes in the direction of rotation and/or load, it is recommended that the driven shaft should have a stress relieving groove.

Table 24: Shaft recommendations

Dim	CBm 2000		CBm 3000		CBm 5000	
	mm	in	CBm 4000	CBm 6000	CBm 4000	CBm 6000
A	ø360		-0,018	-0,020	-0,020	-0,020
			-0,075	ø460	-0,083	ø480
B			-0,00068	-0,00075	-0,00075	-0,00075
	ø14,1732	ø14,1732	-0,00292	ø18,1102	-0,00323	ø18,8976
C	mm	257	300	320		
	in	10,12	11,81	12,60		
	mm	354	454	474		
	in	13,94	17,87	18,66		

**Note!** The dimensions are valid at +20 °C (68 °F)

Table 25: Threads for assembly tool (plain shaft)

Measures	Dimensions, threads for assembly tool			
D	M20	UNC 5/8"		
E	>17 mm	0,67 in	>13,5 mm	0,53 in
F	25 mm	0,98 in	22 mm	0,87 in
G	50 mm	1,97 in	30 mm	1,18 in

Table 26: Recommended material in the shaft

Drive	Steel with yield strength
Unidirectional drive	$Re_{lmin} = 300 \text{ N/mm}^2$
Bidirectional drives	$Re_{lmin} = 450 \text{ N/mm}^2$

### 10.3 Hägglunds tandem motors

A Tandem motor consists of 3 major units, Front motor + Tandem kit TBM xx + Rear motor. On the stamping sign on the Tandem kit, the max pressure and the total weight for the complete unit are declared. Note that the complete Ordering code for a Tandem motor, contains of 3 individual Ordering codes (3 parts).

#### Dimensions drawings:

CBm 2000 + TBM 40 +CBP 400: See chapter 12: Related documents.

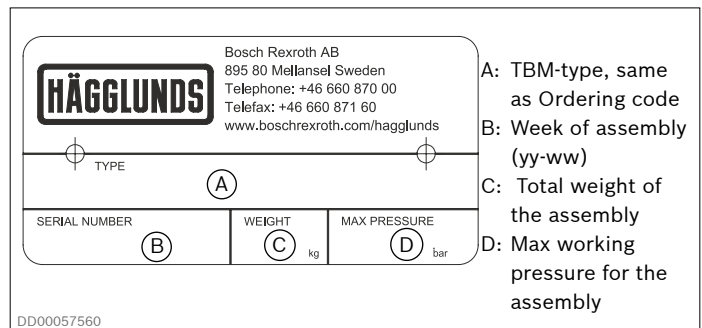


Fig. 91: Stamping for TBM-unit

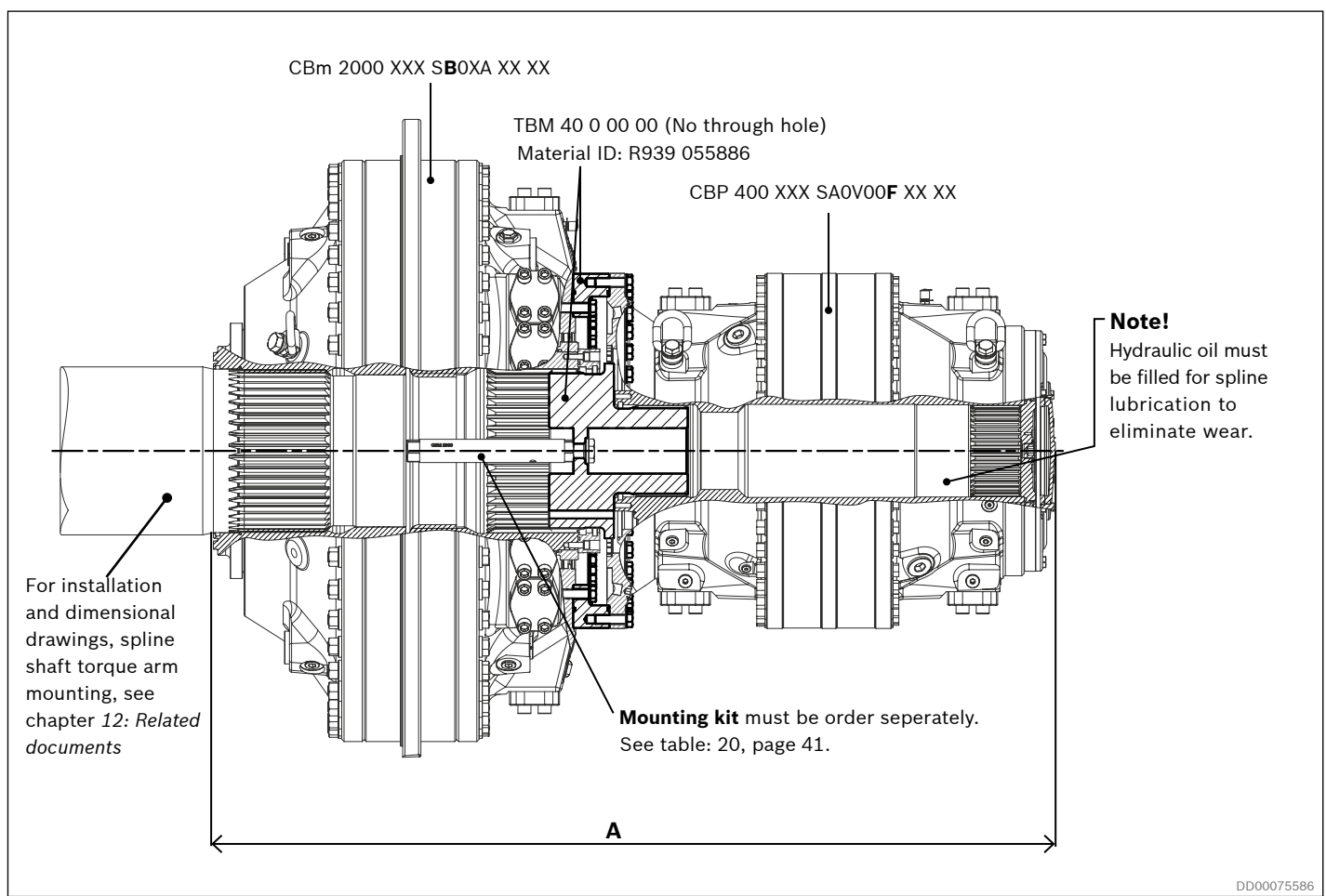


Fig. 90: Example for torque arm mounting, CBm 2000 XXXX SB0XA XX XX + TBM 40 0 00 00 + CBP 400 XXX SA0V00F XX XX  
+ Mounting kit R939055413

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Tandem motor	Max. pressure		Total weight		A Length		Max. torque to driven shaft	
	bar	psi	kg	lb	mm	in	Nm	lbf·ft
CBm 2000 + TBM 40 +CBP 400			6 505	14 344	1 845	72,6	840 000	619 554
CBm 3000 + TBM 40 +CBP 400			7 437	16 399	1 963	77,3	1 190 000	877 702
CBm 4000 + TBM 40 +CBP 400	350	5 076	8 320	18 346	2 081	81,9	1 540 000	1 135 850
CBm 5000 + TBM 40 +CBP 400			9 140	20 154	2 199	86,6	1 890 000	1 393 997
CBm 6000 + TBM 40 +CBP 400			10 005	22 061	2 317	91,2	2 240 000	1 652 145

## 10.4 Speed sensor

### 10.4.1 Hägglunds CBm with SPDC

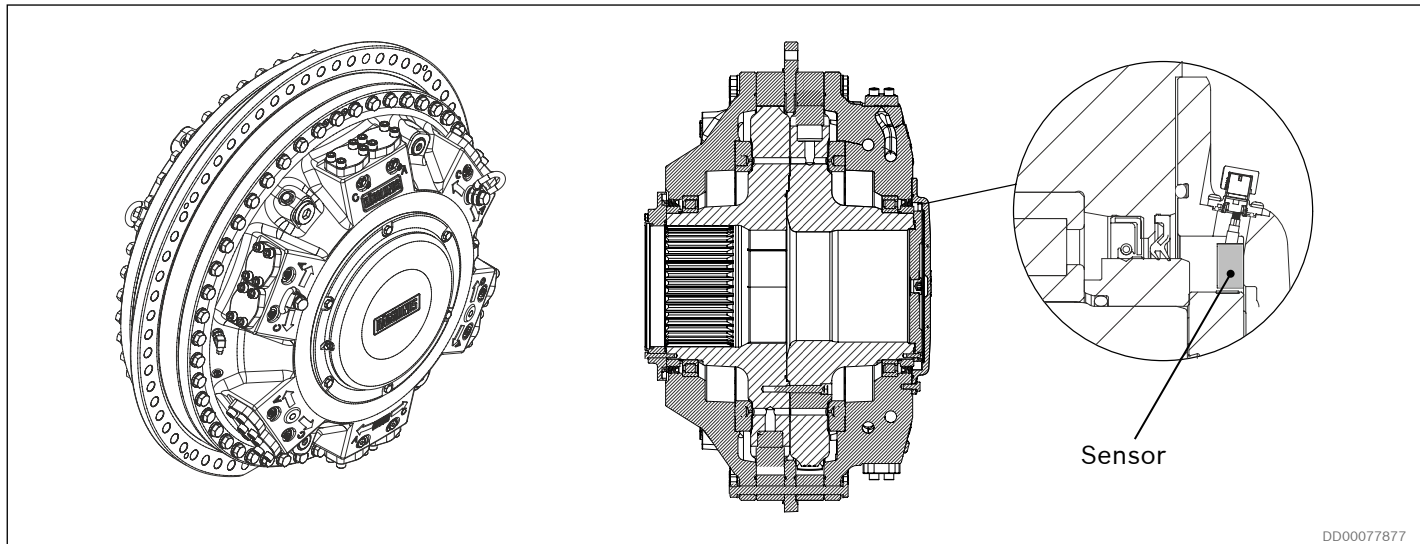


Fig. 92: No through hole

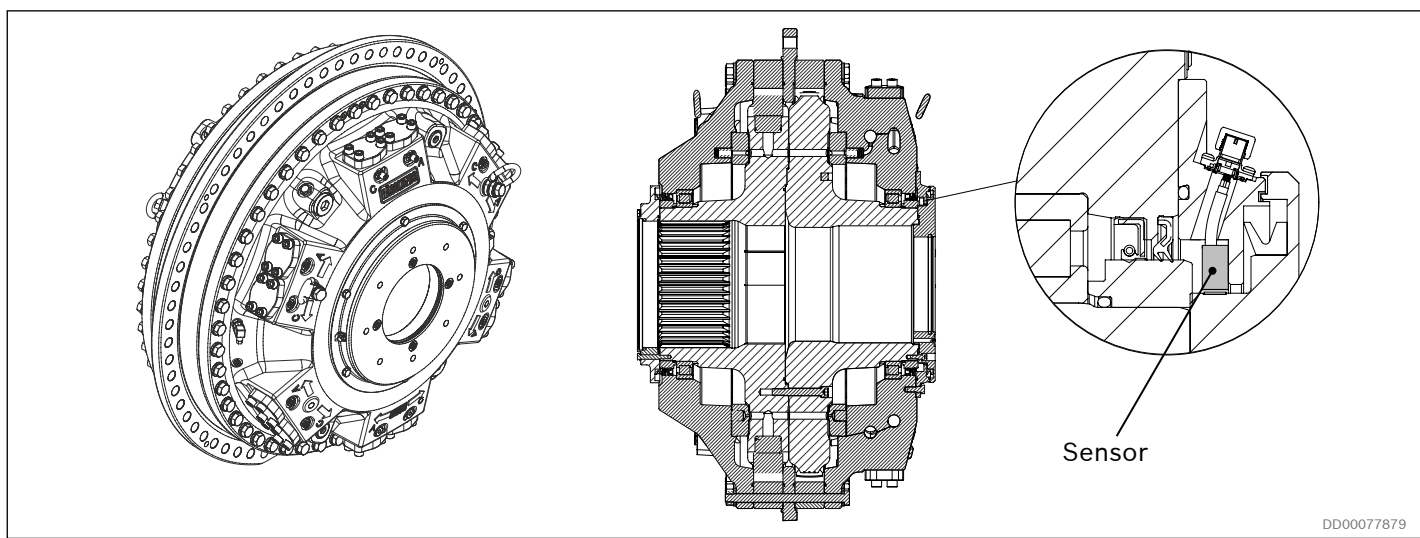


Fig. 93: With through hole

For technical data, see document nr: **RE 15350**

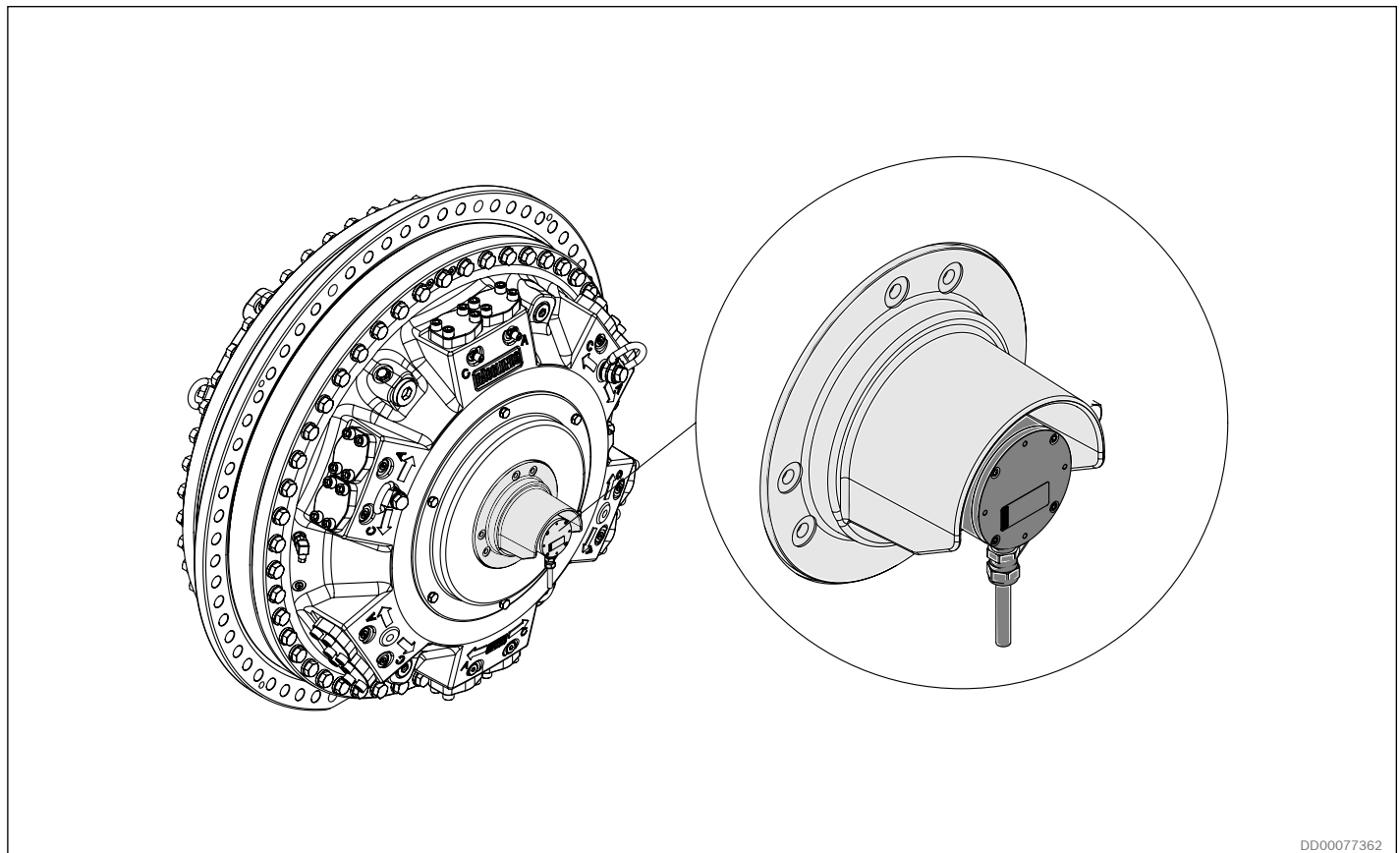
#### Features

- ▶ Slim design fully integrated in motors.
- ▶ Non-contact, wear free sensing system
- ▶ Possibility to read directions of rotation from sensor
- ▶ 4544 pulses per revolution for good speed control possibility
- ▶ Protection class IP67

#### Description

- |   |
|---|
| <p>Speed sensing unit, Hägglunds SPDC, is a digital incremental encoder using magnetic sensing technology.</p> <p>The sensor generates two square wave signals with 90° phase shift for detection of speed and direction of rotation.</p> |
|---|

### 10.4.2 Explosion proof speed sensor SPDB 2



**Fig. 94: SPDB 2**

For technical data, see document nr: **RE 15352**

#### Features

- ▶ ATEX/IECEx approved
- ▶ 1000 and 3600 pulses per revolution for good speed control possibility.
- ▶ Possibility to read directions of rotation from sensor
- ▶ Sensor is equipped with zero pulse
- ▶ Protection class IP65
- ▶ Optional cable set with junction box to simplify connection R939003770

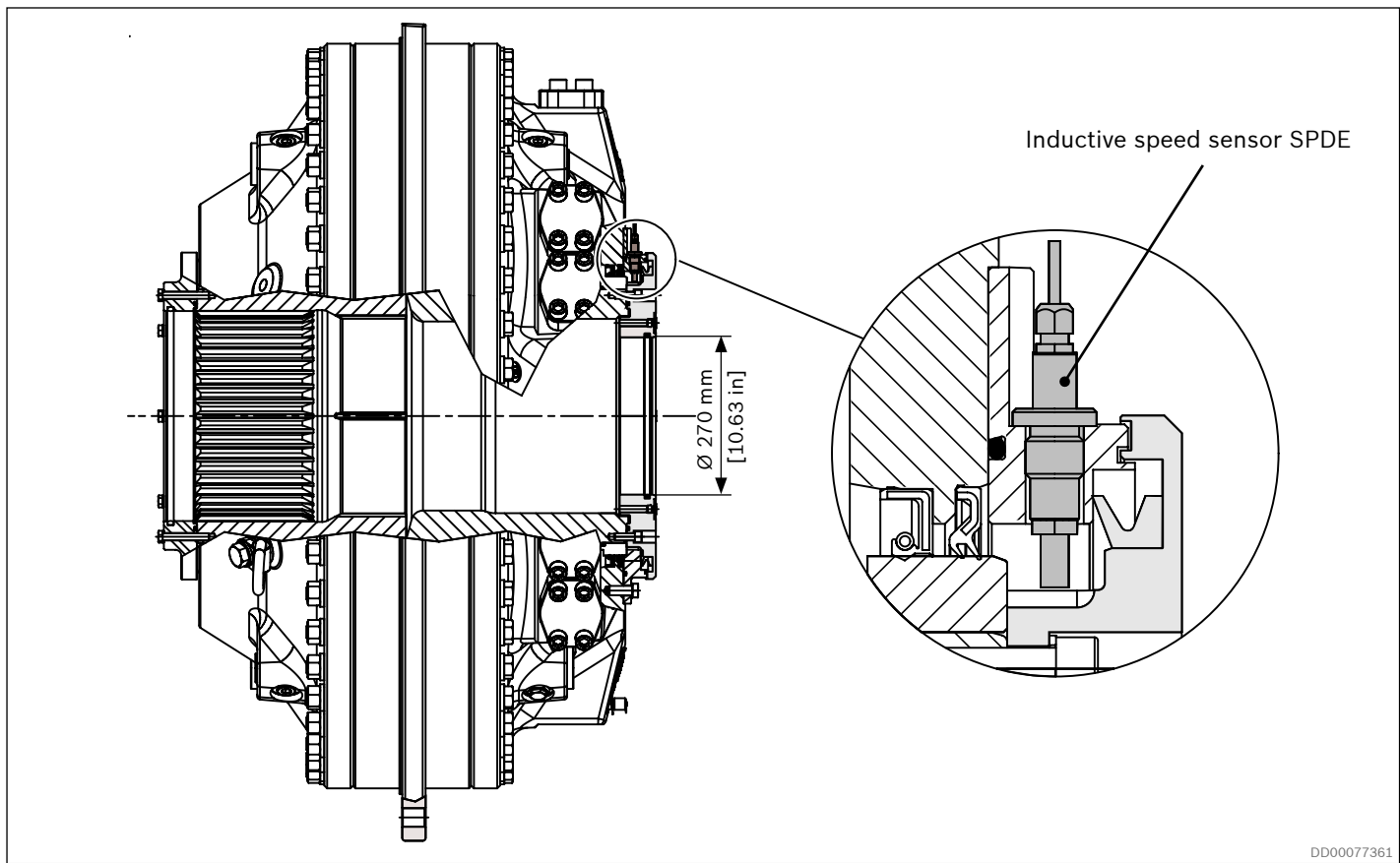
#### Description

Digital incremental hollow shaft sensor with torque arm mounting.

#### Recommendations:

1000 pulses for speed 6 rpm and above.  
3600 pulses for speed below 6 rpm.

### 10.4.3 Inductive speed sensor SPDE with through hole unit.



**Fig. 95: Inductive speed sensor SPDE with trough hole unit**

For technical data, see document nr: **RE 15351**

#### Features

- ▶ Non-contact, wear free system
- ▶ Robust design
- ▶ ATEX/IECEx -version available
- ▶ Through hole version available

The sensor is mainly intended for speed indication.  
Direction of rotation cannot be indicated.

#### Description

##### Two types of sensors are available.

- The standard type has a PNP output for direct driving of load or digital input.
- The ATEX/IECEx type (explosion proof) needs an isolation amplifier outside explosive area.

Mounting is done by replacing a plug on the motor with the sensor and tighten to 35 Nm.

To order:

	Material ID	Item Number
<b>Standard type</b>	R939002764	078 0238-802
<b>ATEX/IECEx type</b>	R393054489	078 0271-801

## 10.5 Valves

### 10.5.1 Cross-over valves, COCB 1000-1, -3



For technical data, see document nr: **RE 15376**

#### Features

- ▶ Compact and robust design
- ▶ Mounted directly on Hägglunds motors
- ▶ Protect the motor from high pressure peaks
- ▶ Provides cavitation protection
- ▶ Oil exchange for closed loop system

The valve COCB is designed for Hägglunds motors and provides cross-line relief at pressure shocks and cavitation protection. The relief valves have a standard setting of 350 bar (5076 psi) but can be delivered with preset pressure levels down to 280 bar (4061 psi) in steps of 10 bar (145 psi). Pressure setting is made without charge pressure. The charge pressure relief valve (COCB 1000-3) has a standard setting of 15 bar (218 psi) but is adjustable down to 3 bar (44 psi).

### 10.5.2 Counter balance valve, VCBCA 1000.

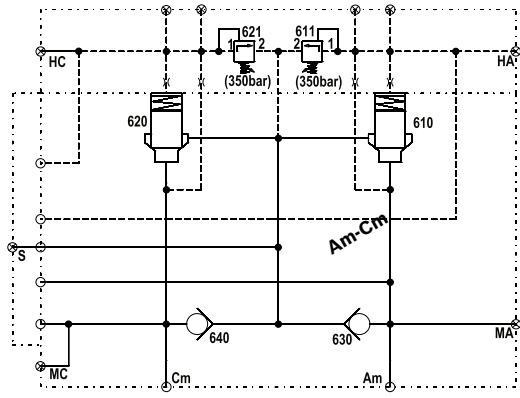


For technical data, see document nr: **RE 15379**

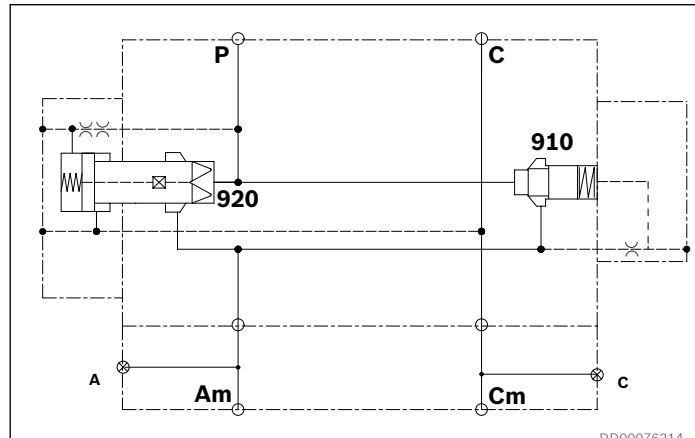
#### Features

- ▶ Compact and robust design
- ▶ Mounted directly on Hägglunds motors
- ▶ Counter balance function with low pilot pressure
- ▶ Pilot pressure independent of load pressure

The VCBCA valve is designed for Hägglunds motors and provides counter balance functions on the motor high pressure line and straight through connection on the motor low pressure line. The maximum operating pressure is 350 bar (5076 psi) and maximum flow 1000 l/min (264 gpm).

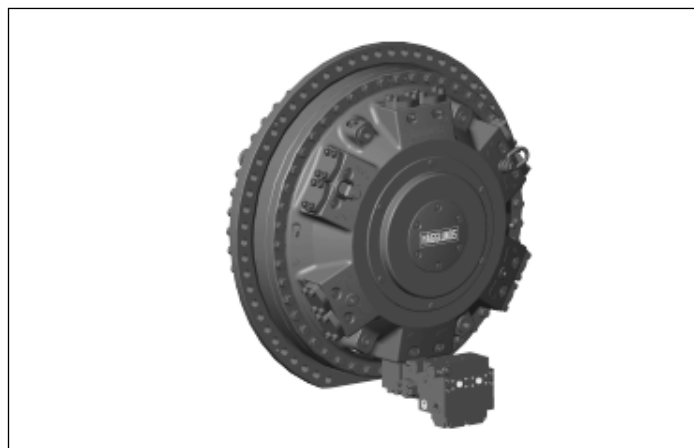


**Fig. 96: Hydraulic circuit COCB 1000 1**



**Fig. 97: Hydraulic circuit VCBCA 1000 00 00**

### 10.5.3 Free circulation valve with freewheeling, VFCCA 1000



For technical data, see document nr: **RE 15381**

#### Features

- ▶ Compact and robust design
- ▶ Mounted directly on Hägglunds motors
- ▶ Free circulation function with minimal pressure drop
- ▶ Free circulation shift allowed up to 40 rpm
- ▶ Freewheeling function
- ▶ Shifting from drive operation into freewheeling allowed up to 10 rpm

The VFCCA valve is designed for Hägglunds motors and provides free circulation or freewheeling functions.

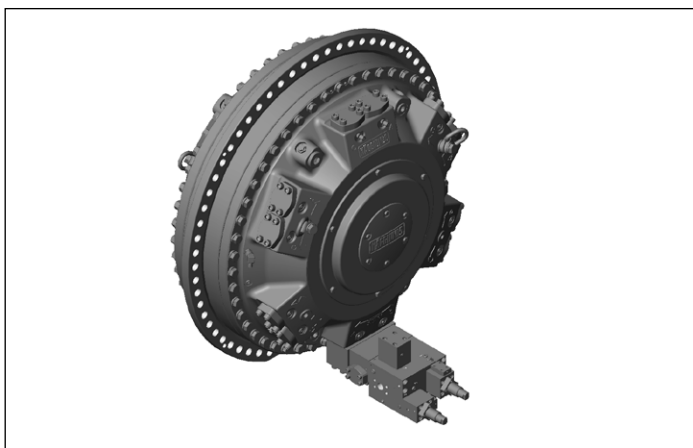
The maximum operating pressure is 350 bar (5076 psi) and maximum flow 1000 l/min (264 gpm).

The valve is available in two configurations:

**VFCCA 1000 H** Free circulation valve Hydraulic operated

**VFCCA 1000 E** Free circulation valve Electric operated 24VDC

### 10.5.4 Four-way valve, V4WCA 1000



For technical data, see document nr: **RE 15382**

#### Features

- ▶ Compact and robust design
- ▶ Mounted directly on Hägglunds motors
- ▶ Four way directional and flow control of motor
- ▶ Proportionally controlled flow of the motor
- ▶ Counter balance function on motor pressure line

The V4WCA valve is designed for Hägglunds motors and provides four way directional and flow control of the motor. The flow is controlled proportional by external pilot pressure applied to ports X1 and X2. The valve includes a counter balance function on the motor pressure line. Maximum operating pressure is 350 bar (5076 psi) and maximum flow 1000 l/min (264 gpm).

The valve is available in one configuration:

V4WCA-1000 including adapter

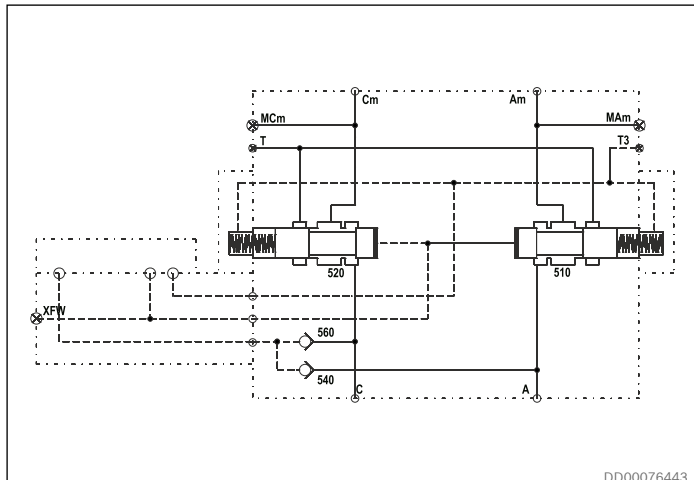


Fig. 98: Hydraulic circuit VFCCA 1000 H

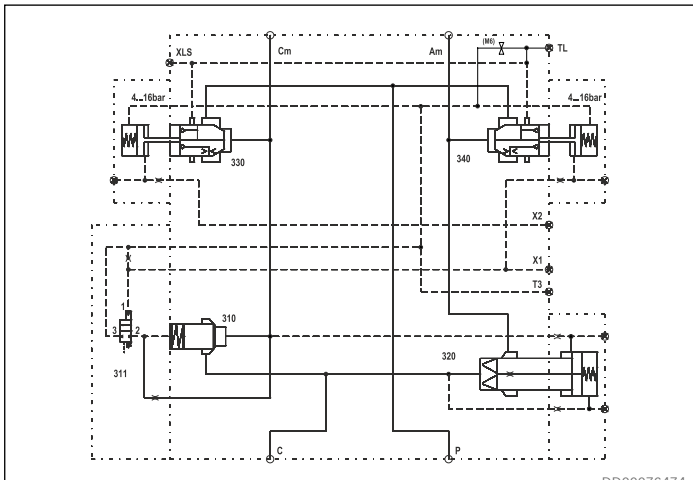
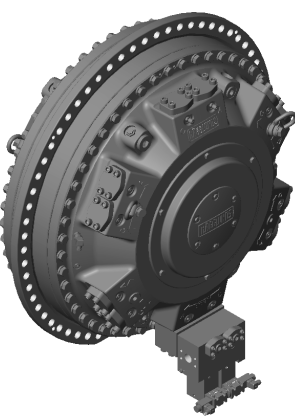


Fig. 99: Hydraulic circuit V4WCA 1000

### 10.5.5 Hydraulic quick stop valve, VQCB 800



For technical data, see document nr: **RE 15375**

#### Features

- ▶ Compact and robust design
- ▶ Mounted directly on Hägglunds motors
- ▶ Fast response time

The VQCB 800 valve is designed for Hägglunds motors and provides quick stop for a roll mill rolls without stopping the electric motor and without any need of mechanical brake. A very short braking time is possible due to the small moment of inertia and quick response from hydraulic valve. Maximum operating pressure is 350 bar (5076 psi) and maximum flow 800 l/min (211 gpm).

.

### 10.5.6 Freewheeling valve VFWCB 600



For technical data, see document nr: **RE 15380**

#### Features

- ▶ Compact and robust design
- ▶ Multifunctional
- ▶ Mounted directly on Hägglunds motors
- ▶ Detent function on pilot valve
- ▶ Possible for remote control

The VFWCB 600 valve is designed for Hägglunds motors and provides freewheeling of the motor by means of disconnecting the motor from the main lines and connect both motor ports to T which has to be drained to tank. The valve can be mounted directly onto the motor via an adapter and can be used in both open and closed loop applications. Maximum operating pressure is 350 bar (5076 psi) and maximum flow 1000 l/min (264 gpm). Nominal flow is 600 l/min (156 gpm).

The valve is available in three main configurations:

- VFWCB 600 E** Freewheeling valve electrically operated
- VFWCB 600 H** Freewheeling valve hydraulically operated
- VFWCB 600 M** Freewheeling valve manually operated

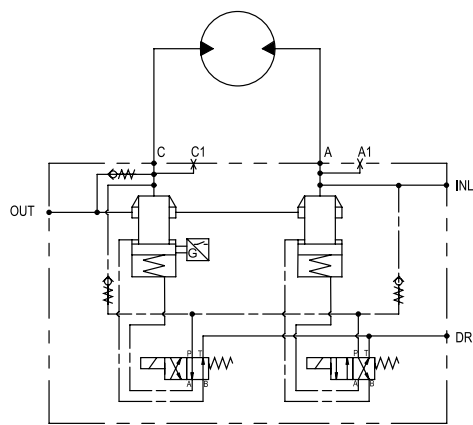


Fig. 100: Hydraulic circuit VQCB 800

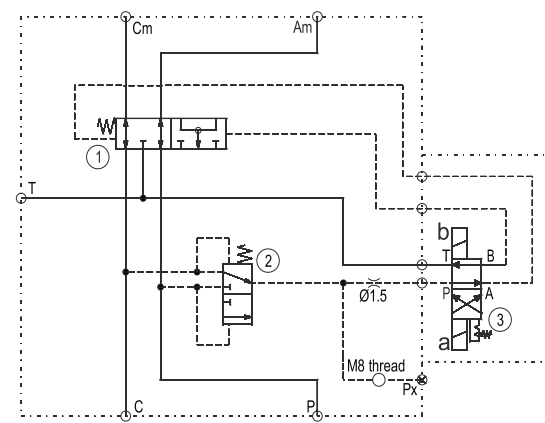


Fig. 101: Hydraulic circuit VFWCB 600

## 11 Circuit design

### 11.1 Closed circuit

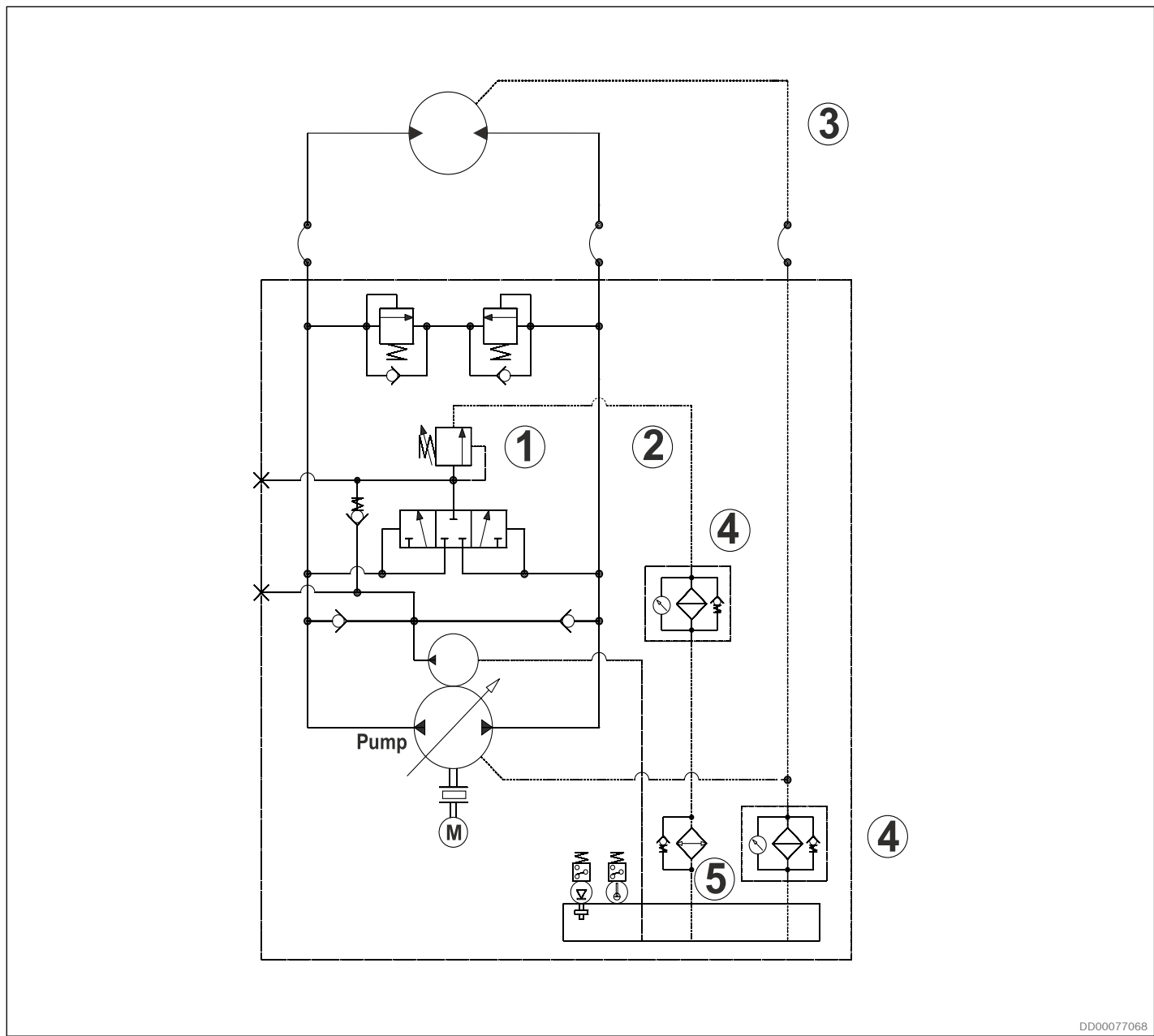


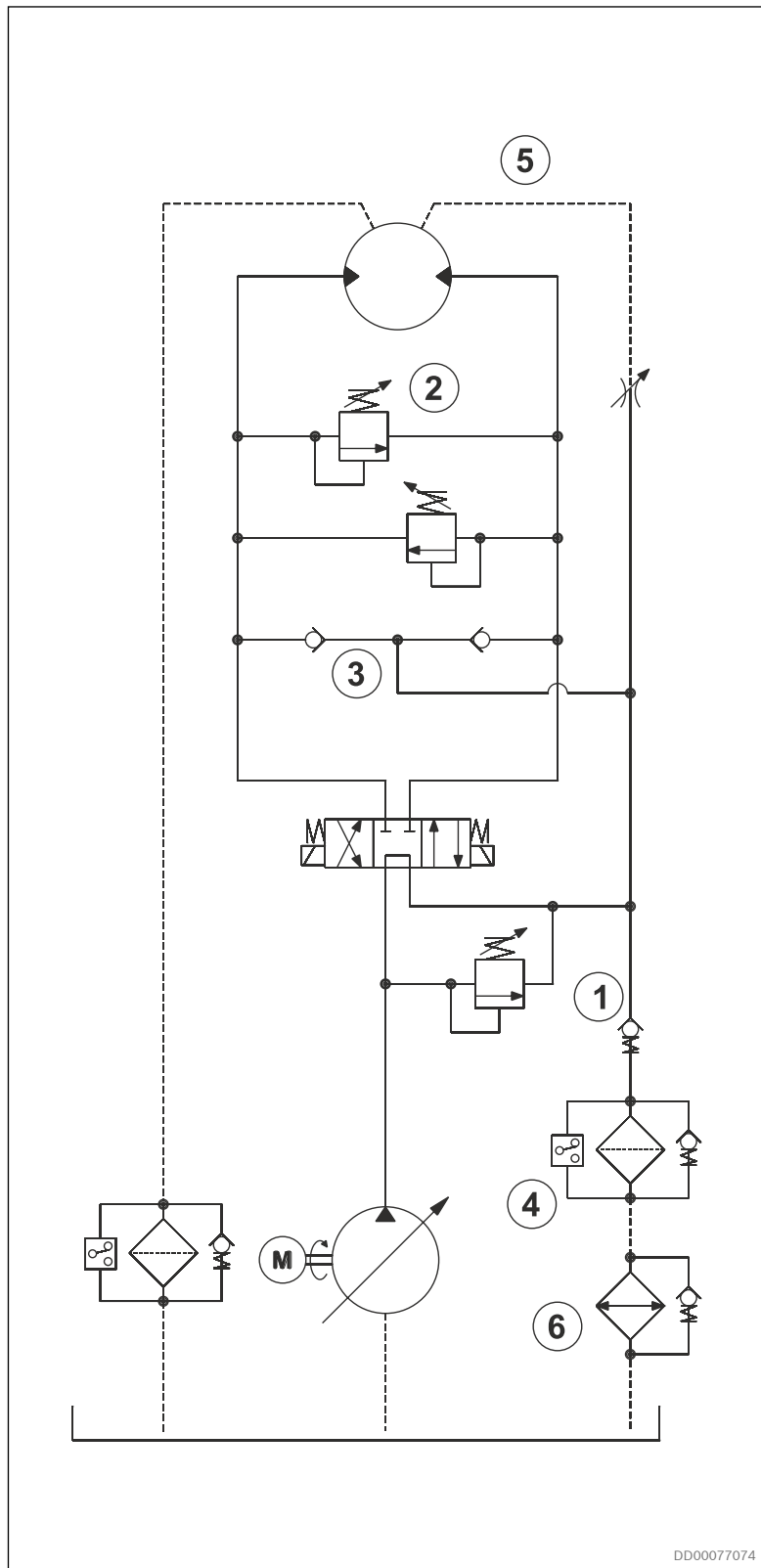
Fig. 102: Closed circuit

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#### Things to consider:

1. Level of charge pressure.
2. Requirement of bleed off feature.
3. Flushing of motor case and pump case when needed.
4. Filter between motor and pump.
5. Cooler in the return line.

## 11.2 Open circuit



### Things to consider:

1. Counter pressure required minimum 2 bar to ensure piston function.
2. Cross relief valves for blocked protection.
3. Anticavitation valves to ensure piston function.
4. Return line filter.
5. Case drain circulation
6. Cooler in the return line

Fig. 103: Open circuit

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## 12 Related documents

Title	Document no	Document type
Hydraulic fluid quick reference	RE 15414	Data sheet
Hägglunds CBm	RE 15300-WA	Installation & maintenance manual
CBM 2000 with splines	078 2556	Dimension drawing
CBM 3000 with splines	078 2557	Dimension drawing
CBM 4000 with splines	078 2558	Dimension drawing
CBM 5000 with splines	078 2559	Dimension drawing
CBM 6000 with splines	078 2560	Dimension drawing
Shaft with splines CBM 2000	078 2432	Dimension drawing
Shaft with splines CBM 3000-4000	078 2451	Dimension drawing
Shaft with splines CBM 5000-6000	078 2673	Dimension drawings
Through hole kit	078 2674	Dimension drawings
Submerge applications CBM 2000-4000	078 2758	Dimension drawings
CBM 2000 splines, with coupling adapter	078 2561	Dimension drawings
CBM 3000 splines, with coupling adapter	078 2562	Dimension drawings
CBM 4000 splines, with coupling adapter	078 2563	Dimension drawings
CBM 5000 splines, with coupling adapter	078 2564	Dimension drawings
CBM 6000 splines, with coupling adapter	078 2565	Dimension drawings
Tandem CBM 2000 +TBM 40 + CBP 400	078 2676	Dimension drawings
Torque arms Hägglunds TCA, DTCA, DTCB	RE 15355	Data Sheet
Rotation speed sensing unit, Hägglunds SPDC	RE 15350	Data Sheet
Rotation speed sensing unit, Hägglunds SPDB2 EX	RE 15352	Data Sheet
Rotation speed sensing unit, Hägglunds Inductive through hole	RE 15351	Data Sheet
Cross-over valve, Hägglunds COCB 500, COCB 1000	RE 15376	Data Sheet
Counter balance valve, Hägglunds VCBCA 1000	RE 15379	Data Sheet
Free circulation valve, Hägglunds VFCCA 1000	RE 15381	Data Sheet
Four-way valve including counter balance on load line, Hägglunds V4WCA 1000	RE 15382	Data Sheet
Hydraulic quick stop valve, Hägglunds VQCB 800	RE 15375	Data Sheet
Freewheeling valve, Hägglunds VFWCB 600	RE 15380	Data Sheet

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