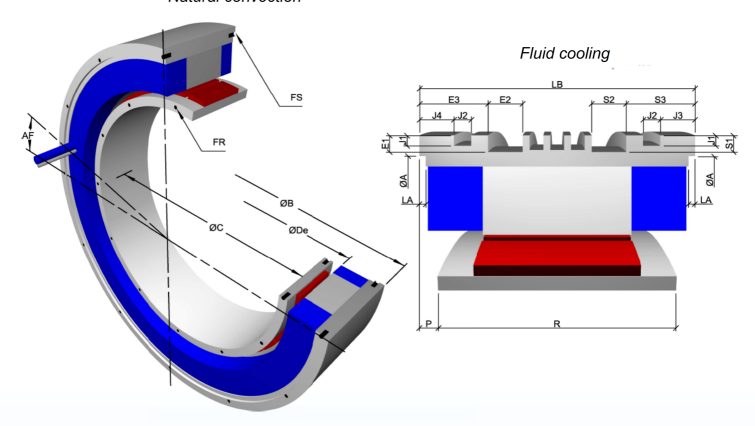
MOTORS 400 STK

Natural convection



DIMENSIONS FOR ALL 400 STK								
Housing internal centering diameterr	A H8	380						
Angle wire output / tapped holes	AF	15°						
Housing external centering diameter (fluid cooling)	B f8	404						
Housing external centering diameter (natural convection)	B f8	404						
Rotoric internal centering diameter	C H7	258						
Housing internal diameter	De	306						
Depth of fluid front input / output groove	E1	5.5						
Width of fluid front input / output groove	E2	9.3						
Position of fluid front I/O groove	E3	27.2 (57.2)						
Rotoric fixation holes	FR	12xM6 sur Ø268						
Housing fixation holes	FS	12xM6 sur Ø390						
O-ring groove depth	J1	3.4						
O-ring groove width	J2	5.2						
Position of rear o-ring groove	J3	18						
Position of front o-ring groove	J4	18 (48)						
Depth of housing internal centering diameter	LA	3						
Alignment rotor / housing	P ± 0.1	39 (69)						
Maximum rotoric contact diameter	Pmax	287						
Depth of fluid rear I/O groove	S1	5.5						
Width of fluid rear I/O groove	S2	9.3						
Position of fluid rear I/O groove	S3	27.2						

	DIMENSIONS ACCORDING TO SIZE									
		4008	4000x	400st	WEX / 2004	400st.	400st.	40827	400ST.	Mey,
Housing length	LB±0.15	100.5 (130.5)	128 (158)	155.5 (185.5)	183 (213)	210.5 (240.5)	238 (268)	265.5 (295.5)	293 (323)	
Rotor length	R +0.15	27.5	55	82.5	110	137.5	165	192.5	220	

The dimensions in $\underline{\text{red}}$ in the table are valid in the case of a rated current greater than 53 A and class 6 shielded cable output

We also offer the possibility of not shielded output wires without need of stator length increase.

INTEGRATION:

- The cables are made of PU, class 6, foreseen for cable-bearing chains, 2 mt standard length, copper square section according rated current.
- ✓ Rotor / housing alignment (P) has to be executed within +/- 0.1 mm. Optionally, we can supply a mounting tool for achieving that alignment in case of assembly without possibility of accurate alignment.
- ✓ Thermal devices cable consists of 2 shielded pairs 2x2x0.25mm² section, 7 mm max external diameter.
- ✓ (De) represents:
- 1- The maximum diameter passing inside the housing.
- 2- The minimum diameter necessary for rotor assembly.
- ✓ (Pmax) diameter for pieces in contact with the rotor must never be exceeded.
- ✓ Tapped holes on each side of rotor and housing are angularly aligned.
- ✓ Cable positioning (AF) is theoretical. Leave a free room with a +/- 10 arc degrees tolerance around that position, on a 50 mm height from the housing side, for avoiding to stress the cables at the motor output.
 - Do not tighten, twist or bend the power cable on the first 50 mm from motor side. Clamp the power cable after those 50 mm.
- ✓ When designing the assembly, take care to insure a perfect contact between housing and user's bore for avoiding thermal problems.
- ✓ For housing mounting, use either external centering diameter (B) or internal centering diameters (A).
- ✓ For execution tolerances (perpendicularity, concentricity...), please consult us.
- ✓ Fluid input and output pipes have to be placed at the opposite of wire outputs on the same axial plane.
- ✓ O-ring grooves designed for 4 mm diameter o-rings.

A full integration handbook can be supplied to our customers upon request For further information or specific request about our motors, feel free to contact us.

STK motors