Self-lubricating Oilite[®] bushes

Technical information

Metric tolerances

PLAIN BUSHES

For length I = 13Concentricity: D compared to d D < = 50mm. IT9 D > = 50mm. IT10

FLANGED BUSHES

For length I = 13Flange thickness M = 13Flange diameter F = 13Concentricity: D concerning d D < = 50mm. IT9 D > = 50mm. IT10

FLANGED BUSHES					
External	r				
diameter	max.				
<12	0.30				
<12 <30	0.60				
<30	0.80				

CHAMFERS: There are 45° chamfers on the internal and external edges at each end of the bush.

PLEASE NOTE: here are two different European standards that define the dimensions and tolerances of bearings.

Bearings conforming to two different standards may be incompatible and when used together may seize or may have their life expectancies reduced. It is therefore important to select bushes. housings, fitting pins and shafts with great care.

Specifications

				Chemical composition			Compression	Hard-	
	Code	Density	Porosity	С	Cu	Sn	autres	strength	ness
Material	Sint-	(g/cm'')	(%)	(%)	(%)	(%)	(%)	(N/mm)	(HB)
Bronze	FU-E10-62	6.4 nom	>22	<0.3	Balance	8.5/11.5	>2	>140	25

Tolerances of cylindrical and flanged bushings

SIZES	(mm)	STANDARD TOLERANCES (13)					
DE	A	IT9	IT10	+	-		
-	3	0.025	-	0.070	0.070		
3	6	0.030	-	0.090	0.090		
6	10	0.036	-	0.110	0.110		
10	18	0.043	-	0.135	0.135		
18	30	0.052	-	0.165	0.165		
30	50	0.062	-	0.195	0.195		
50	80	-	0.120	0.230	0.230		



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LUBRICATION: Standard OILITE bearings are impregnated with highly refined mineral oil conforming to ISO VG (SAE 30) having a high viscosity and containing anti-oxidant, anti-rust and defoaming additives.

The oil should be replenished after 1000 hours of use or annually. These intervals can be extended for bearings with relatively thick walls and shortened for low porosity bearings. Bearings running submerged in oil or subject to oil-splash will not require refilling.

The standard operating temperature range is -9°C to 70°C.

FITTING: before fitting make sure that all sharp edges are removed from the housing and shaft. The bearing must be free from grit and dust. Wash in oil if storage conditions suspect, if they have been held in stock for more than a year or stored in contact with an absorbent material.

Always use a steady pressure to insert the bearing. Never use a hammer.

Shafts should ideally be hardened to approximately HRC 60 and ground to a surface roughness of Ra=0.25µm.

The standard metric range of OILITE bearings conforming to ISO 2795 are made to G7/s7 limits of tolerance. These bearings when fitted into a rigid H7 housing using an m5 fitting pin, will give an H7 toleranced bore, which is suitable for use with an f7 shaft.

STORAGE: OILITE bearings can be stored for considerable periods at room temperature without deterioration or loss of oil if kept in a metal or other non-absorbent container. Proximity to heat could cause oil loss by evaporation, in which case re-oiling will be necessary before fitting.

RE-OLLINC: after machining of the bearing, or following oil loss during storage, immerse in high quality mineral oil conforming to ISO VG 60 or ISO VG 150 (SAE30 or SAE40) at 80°C to 100°C for 10 to 15 minutes and then cool in cold oil.

MATERIAL EQUIVALENTS								
		ISO	755/1 PART 5 SECTION	FRANCE NF 150 5755/1 A95-771-1	GERMANY	USA		
MATERIAL	GRADE	5755/1 1987			DIN 30 910 PART 3	M.P.I.F. STAND.35	S.A.E.	A.S.T.M.
OILITE	MB01-1	P4011Z	P4011Z	FU-E10-60	Sint A50	CT-1000-K19	1140	B438 Grd 1 Type 1
BRONZE	MB01-2	P4012Z	P4012Z	FU-E10-64		CT-1000-K26	1141	B438 Grd 1 Type 2

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