SKF C 39/500 KM + OH 39/500 HE cylindrical roller bearings

Various types and sizes to Imperial Shaft Size Type accommodate your SKF C 39/500 KM + OH 39/500 HE cylindrical roller bearings Mounted Bearing Engineering Group 3-1/2 in Shaft Size requirements.

Engineering Group	Mounted Bearing
Shaft Size	3-1/2 in
Shaft Size Type	Imperial
Full Timken Part Number	QAAFX18A308SB
Locking Style	Double Concentric
Weight	42 lb
Housing Style	Four-Bolt Square Flange
UPC Code	0883450136037
Dimension BC	9.5 in
Dimension C	5.13 in
Dimension D	7.630 in
Dimension E	6.72 in
Dimension F	8.38 in
Dimension H	1.31 in
Dimension J (Bolt Size)	0.75 in
Dimension L Exp	4.3 in
Dimension L Fix	4.22 in
Dimension M	2.59 in
Dimension N	3.310 in
Dimension RAA	0.97 in

Dimension SAA	5.18 in
CO — Static Load	87200 lb
C — Dynamic Load (Basic)	79700 lb
e — Geometry Factor	0.23
Y1 - Geometry Factor	2.90
Y2 - Geometry Factor	4.31
Oil Lubrication — M/N Seal	1400 rpm
Oil Lubrication — T Seal	2400 rpm
Oil Lubrication — B/C/O Seal	1000 rpm
Grease Lubrication — M/N Seal	1400 rpm
Grease Lubrication — T Seal	2000 rpm
Grease Lubrication — B/C/O Seal	1000 rpm
Float	0.083 in
Shaft Tolerance	0.0030 in
Eng Internal Radial Clearance — Min	0.0024
Eng Internal Radial Clearance — Max	0.0039
Pre Install Clearance Min	0.0024 in
Pre Install Clearance Max	0.0039 in