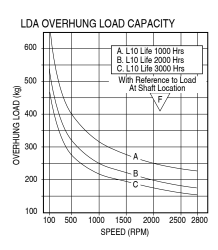


# **OVERHUNG LOAD ADAPTORS FOR HYDRAULIC MOTORS**

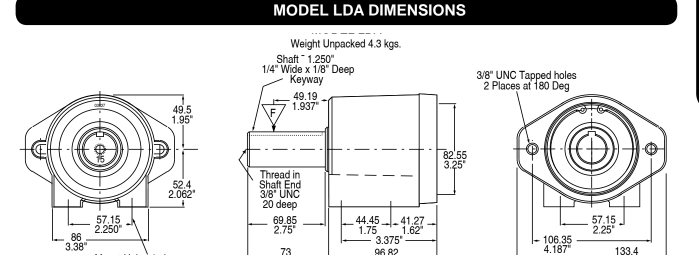


Mount Holes 4 places 3/8" UNC 15mm deep



# **MODEL LDA**

This is a low cost model with a fixed SAE "A" motor adaptor and 6 shaft size options. Bearings are sealed Ball Bearing type greased for life. Shaft options include most of those required for high speed hydraulic motors. Also included is the 1" shaft option for Charlyn, Ross TRW and Danfoss 0rbit motors and 25 mm shaft to suit the SAM HYDRAULIK BG...N orbit motor.



# LDA Ordering information

96.82 3.812

73 2.87

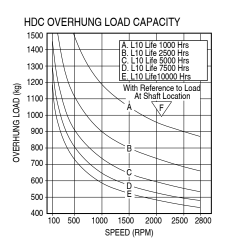
Part Number	Hyd Motor Shaft Type	Sleeve P No.
64/125101 ^	Spline 9T 5/8" OD 16/32 DP	64/03/20001
64/125102 ^	Spline 11T 3/4" OD 16/32 DP	64/03/20002
64/125112	Round 0.625" OD 0.156" Keyway	
64/125113 ^	Round 0.750" OD 0.187" Keyway	64/03/20013
64/125114	Round 0.875" OD 0.250" Keyway	
64/125115 *	Round 1.000" OD 0.25" Keyway	
64/125126 #	Round 25mm OD 8mm Keyway	

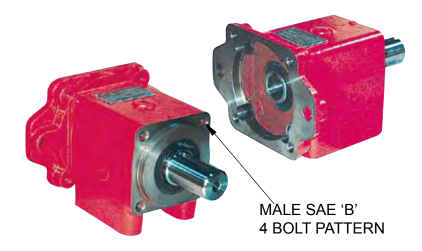
^ Basic model 64/125115 fitted with sleeve.
# For SAM HYDRAULIK-BG...N with shaft type C25.
\* Directly replaces model 03-35-00043.

133.4 5.25"



### OVERHUNG LOAD ADAPTORS FOR HYDRAULIC MOTORS





# **MODEL HDC**

This model has removable SAE hydraulic motor adaptors and may be supplied with SAE "A", SAE "B" or SAE "C" motor interfacing and 10 shaft size options accommodating almost any SAE Hyd motor up to SAE "C". The HDC model may also be face mounted via a set of front mount holes and pilot.

Bearings can be either Taper Roller or Cylindrical Roller types depending on the application. For applications with high axial load such as fan drives or mixer units, then Taper Roller bearings are recommended. For applications with little or no axial load such as chain or pulley drives, then Cylindrical Roller bearings can be used. The advantage of Cylindrical Roller bearings is that servicing and replacement is easier as no preloading of the new bearings is required, making field servicing of the unit more economical. External dimensions for both bearing model types are the same.

Units are usually supplied factory oil filled. Grease filling is required for vertical mount applications.

# WEIGHT UNPACKED = 14 KG WEIGHT UNPACKED = 14 KG SAE A = 132 SAE B = 177 SAE C = 214 MEASUREMENT X SAE A = 49 SAE B = 62, SAE C = 74

# New !!

**HDC Ordering information** 

	1120 Grading information				
Part Number					
Cylindrical	Taper	Hyd Motor	Hyd Motor	Sleeve	
Roller	Roller	Adaptor	Shaft Type	Part No.	
93R/15101	93/15101	SAE "A"	Spline 9T 5/8" OD 16/32 DP	64/03/20001	
93R/15102	93/15102	SAE "A"	Spline 11T 3/4" OD 16/32 DP	64/03/20002	
93R/15112	93/15112	SAE "A"	Round 0.625" OD 0.156" Keyway	64/03/20012	
93R/15113	93/15113	SAE "A"	Round 0.75" OD 0.187" Keyway	64/03/20013	
93R/15115	93/15115	SAE "A"	Round 1.000" OD 0.25" Keyway	-	
93R/15203	93/15203	SAE "B"	Spline 13T 7/8 OD 16/32 DP	58/03/01698	
93R/15204	93/15204	SAE "B"	Spline 15T 1" OD 16/32 DP	58/03/00714	
93R/15206	93/15206	SAE "B"	Spline 14T 1.250" OD 12/24 DP	-	
93R/15214	93/15214	SAE "B"	Round 0.875" OD 0.25" Keyway	-	
93R/15215	93/15215	SAE "B"	Round 1.000" OD 0.25" Keyway	-	
93R/15306	93/15306	SAE "C"	Spline 14T 1.250" OD 12/24 DP	-	
93R/15324	93/15324	SAE "C"	Round 1.250" OD 0.312" Keyway	-	