

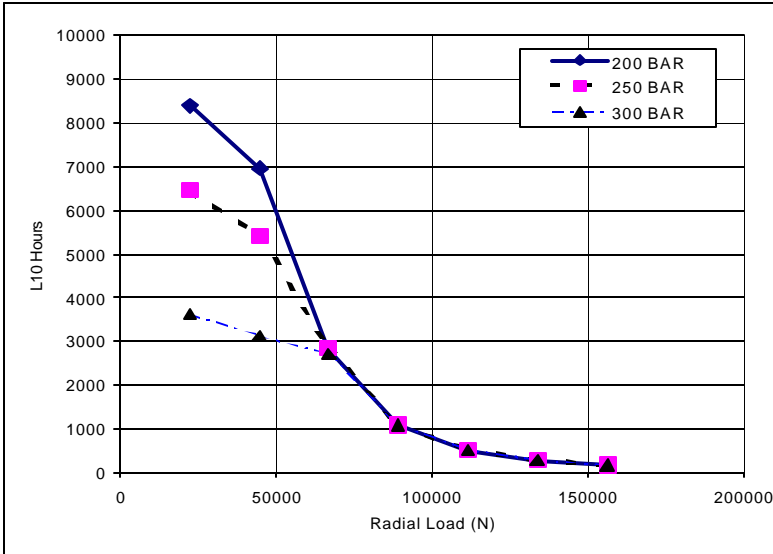
TECHNICAL DATA SHEETS

RADIAL LOAD CAPACITY

RotaryPower **XK20** Shaft Motor

1,2	3,4	5	6,7	8	9	10
XK	20	-	--	F	N	1 T

STANDARD DUTY



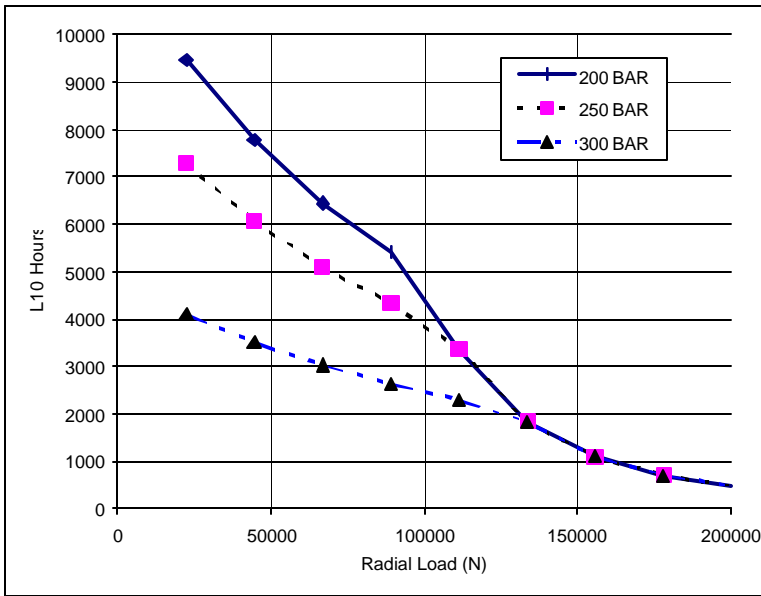
Fr (Fa = 0):
 Max Dynamic 160KN
 Max Static 220KN

Fa (Fr = 0):
 Max Dynamic 25 KN
 Max Static 30 KN
 In Both Directions

Graph L10 Values @ 100rpm.
 For any motor speed :-
 $L10 = \frac{\text{Graph L10} \times [100\text{rpm}]}{[\text{New Speed rpm}]}$

1,2	3,4	5	6,7	8	9	10
XK	20	-	--	F	N	2 T

HEAVY DUTY



Fr (Fa = 0):
 Max Dynamic 222KN
 Max Static 280KN

Fa (Fr = 0):
 Max Dynamic 25 KN
 Max Static 30 KN
 In Both Directions

Graph L10 Values @ 100rpm.
 For any motor speed :-
 $L10 = \frac{\text{Graph L10} \times [100\text{rpm}]}{[\text{New Speed rpm}]}$