

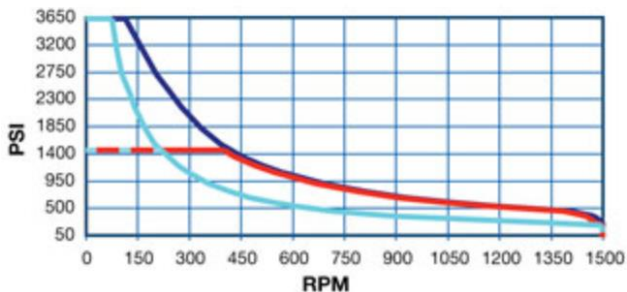
TECHNICAL FEATURES



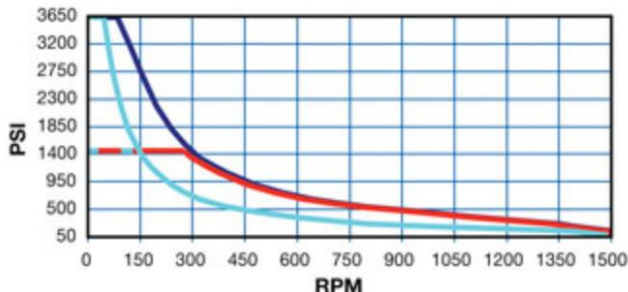
REFERENCE	Radial (90°) model : 700 J (BSPP) - 700 M (metric)
DIMENSIONS	ND 1/4" to 1" 14 x 150 to 33 x 200
MATERIAL	700 J - 700 M nickel plated steel ; radial outlet aluminum
THREAD	Male right-hand (BSPP and metric) Female BSPP
PRESSURE	See table
TEMPERATURE	120° C maximum
ROTATION	0 to 1500 r.p.m. depending on the diameter and pressure
APPLICATION	Hydraulic clutch control, lubricated or dry air
OBSERVATIONS	Ball bearing and Tefl on seal for easy rotation
CONNECTION	With hoses

Performance Charts

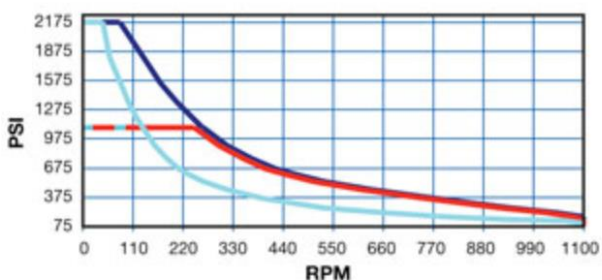
1/4"



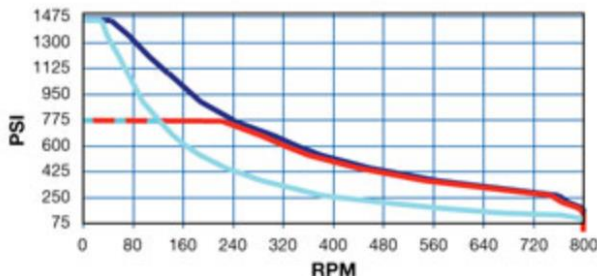
3/8"



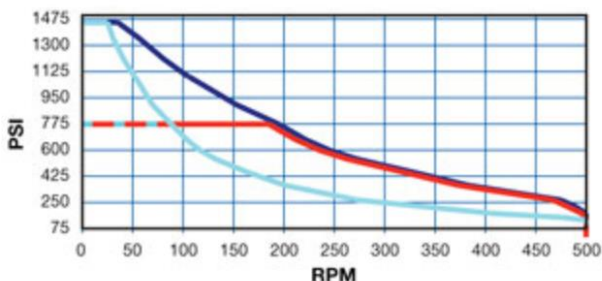
1/2"



3/4"



1"



Performance charts are for oil, grease or similar lubricating media. For media such as water or air, reduce the maximum recommended speed as follows:

- For water, multiply speed by 0.67
- For air, multiply speed by 0.33

Maximum recommended speeds are found on the horizontal axis.

- Steel Axial Connection
- Steel Radial Connection
- Stainless Steel Axial Connection
- Stainless Steel Radial Connection

Conversion table

Bar	PSI
1	14,5038