

TECHNICAL FEATURES

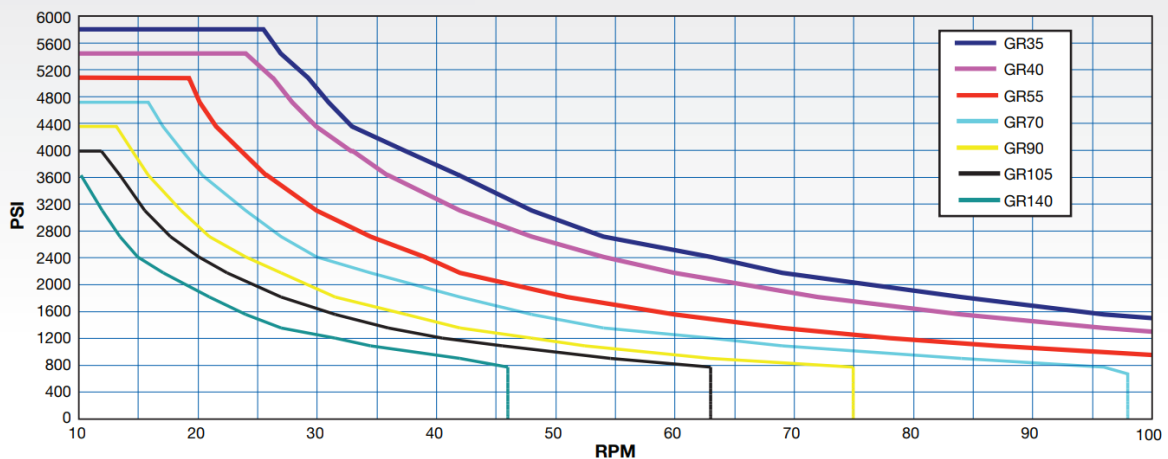
REFERENCE	MC R2 (steel) MC R2 K (nickel plated steel)
DIMENSIONS	ND 6 to 31 mm ; 2 to 8 ports
MATERIAL	MC R2 : steel MC R2 K : nickel plated steel
THREAD	Outlets BSPP thread tapered, right-handed, flange installation, all connections on request. BSPP tapping or NPT in central passage (on request)
PRESSURE	Up to 400 bar depending on the model P/V and dimensions
TEMPERATURE	120° C maximum
ROTATION	MC...R2 and MC...R2K slow rotation depending on diameter and pressure
APPLICATION	Cranes, supply to dual purpose cylinder on rotating shaft, pneumatic or hydraulic cylinder control, transfer machines, revolving tables, etc.
OBSERVATIONS	Mounted on ball bearings, identical port diameters (stainless steel on request). Central ports.
CONNECTION	Use flexible hoses from ND 1/8" to 1" 1/4 BSPP
USE	Oil, air, water(K), gas, etc.

Conversion table

Bar	PSI
1	14,5038

Performance Charts

MCR2 series less than 100 tr/min



MCR2 series over than 100 tr/min

