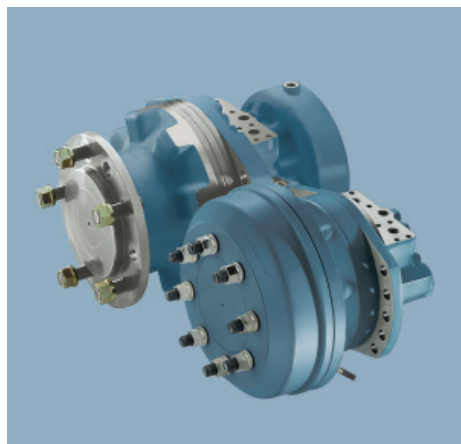







Radial Piston Motors



Radial Piston Motors

Rexroth MCR radial piston motors are low speed mobile hydraulics motors that provide dependable hydrostatic power using the multiple-stroke principle, optimizing the relationship between roll diameter and cam profile inside the central hydraulic power unit. Result: The best possible balance of hydraulic forces between piston and cam path – which lengthens the piston motor's service life. A step-piston or a high-displacement power unit can be counted on for a very compact drive unit with high power density, and MCR motors can be used with both open and closed electronic circuits.

Click the data sheet numbers to open the PDF file.

Radial Piston Motors				
Product Photo	Model	Description	Size	Data Sheet
	MCR 03	Radial Piston Motor Multi-Stroke Design	160 to 400	RE 15 205
	MCR 05 MCR 5X	Radial Piston Motor, Multi-Stroke Design Radial Piston Motor, for Slew Drives	380 to 820	RE 15 206 RE 15 214
	MCR 10	Radial Piston Motor Multi-Stroke Design	780 to 1,340	RE 15 207
	MCR 15	Radial Piston Motor Multi-Stroke Design	1,130 to 2,150	RE 15 208
	MCR 20	Radial Piston Motor Multi-Stroke Design	1,750 to 3,000	RE 15 209

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