

MS83 / MS125

Large Size Hydraulic Motors



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Higher Speed +50%



HIGHFLOWTM

More Power, Less Energy Consumption

Poclain Hydraulics, a worldwide leader for the hydrostatic transmissions, is proud to launch the MS83 and MS125 HighFlow, their new radial pistons motors with large displacement (up to 15,000cc),

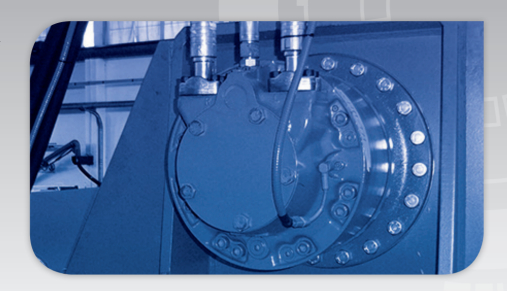
Today, companies working in those very demanding industries do not only focus on high-performance drive

especially dedicated to Heavy-Duty Applications (Industrial, Mining, Marine,...)

Quality

Reliability and durability, are must for your machines. After 50 years of expertise in hydraulics, MS83 & MS125 HighFlow are the outcome of 10 years of design, development, and validation. They reinforce the brand image of your machines and contributes to customer satisfaction.

Reliable & Proven
Design



Efficiency

Thanks to their new distribution design, the MS83 & MS125 HighFlow allow reduction of the pressure drops observed during motor operation, which affect the overall motor efficiency. Considering global energy consumption of your installation, you can then expect important savings, making your offer more attractive.

High efficiency & Low Pressure drops even at low speed



Performance

	Displacement cm³/rev [cu.in/rev]		Max. Speed RPM	
	Full displacement	Reduced displacement	Full displacement ⁽¹⁾	Reduced displacement
	6 679 [407.4]	3 340 [203.8]	200	145
MS83 High Flow	8 328 [508.2]	4 164 [254.1]	160	125
	10 019 [611.4]	5 010 [305.7]	130	100
MS125 High Flow	10 000 [610.2]	5 000 [305.1]	130	105
	12 500 [762.8]	6 250 [381.4]	105	85
	15 000 [915.3]	7 500 [457.7]	85	70

(1) Speed obtained with dedicated single displacement cover

In order to achieve optimized performance on your machine, you need to pay attention to every components installed and make sure they will contribute positively to these performance.

This is why the MS83 & MS125 HighFlow have been designed to provide superior torque (displacement up to 72,000 N.m) and speed (design with 4 hydraulic ports) even on heavy duty applications, ensuring high machine productivity and end-users satisfaction.

High Speed & High torque









Modularity

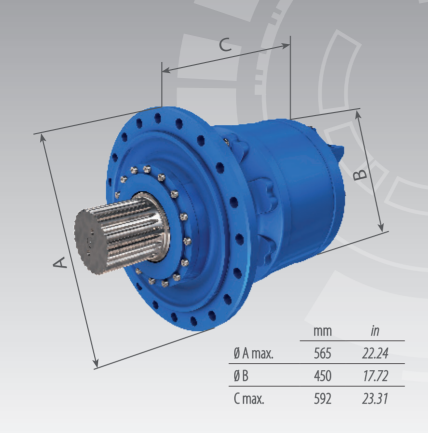
MS83 and MS125 HighFlow have adopted one of Poclain Hydraulics design trademark when it comes to motor design, that is high modularity. Available with various output shaft designs (splines, shrink discs, wheel end,..) or able to receive flanged valve on their flat hydraulic connection, the MS83 and MS125 HighFlow can then fit to your machine constraints without requiring any compromise.

Flexible design & Easy to install

Compactness

The new MS83 & MS125 HighFlow have been designed to address dimensional constraints, which have become an important market driver for machine manufacturers. The motors limited external envelope (especially its diameter) make the integration of these hydraulic motors into existing or new machine design easier, reducing development time and efforts.

Optimized dimensions



T80 Brake



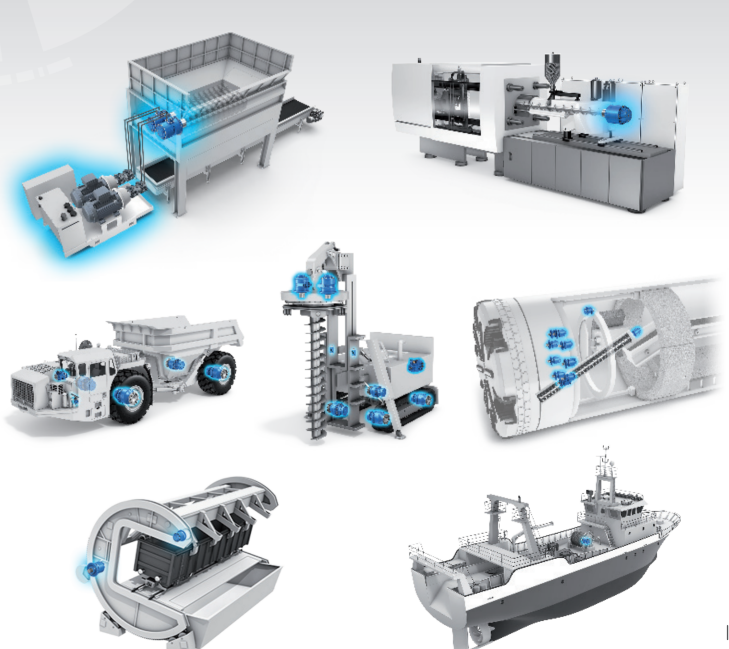
Poclain Hydraulics has developed a new high holding power brake named T80, with a braking torque corresponding to maximum motor output torque. This brake has been developed to complete the new MS83 & MS125 HighFlow offer and make it suitable for any application requiring reliable parking or emergency brake solution.

72 kN.m brake torque

Poclain Hydraulics specialises in the design, manufacture and marketing of hydrostatic transmissions

Our success is based on a wide range of products, our high quality standards and a strong culture of innovation

Hydraulic Systems for Heavy Duty Applications





www.poclain-hydraulics.com



Motors



Pumps



Valves



Electronics



