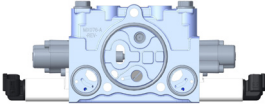
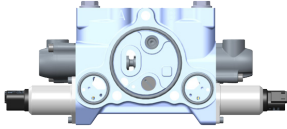
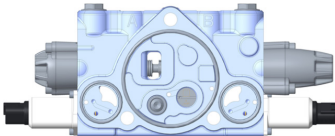
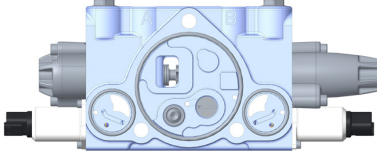
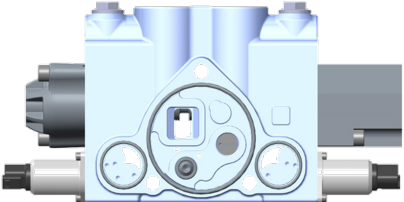




MX Platform

Efficient Excavation, Efficient Control

Complete Electro-Hydraulic Range • Future-Proof PCLS+

MX07	<ul style="list-style-type: none"> • 26mm section • 70 lpm @ 15 bar dP • 280/310 bar rating 		Interchangeable Sections
MX10	<ul style="list-style-type: none"> • 32mm section • 100 lpm @ 15 bar dP • 280/310 bar rating 		
MX10+	<ul style="list-style-type: none"> • 38mm section • 130 lpm @ 15 bar dP • 280/310 Bar rating 		
MX12	<ul style="list-style-type: none"> • 40mm section • 140 lpm @ 15 bar dP • 310/350 Bar rating 		Interchangeable Sections
MX18	<ul style="list-style-type: none"> • 48mm section • 180 lpm @ 15 bar dP • 310/350 bar rating 		
MX25	<ul style="list-style-type: none"> • 76mm section • 300 lpm @ 15 bar dP • 350/380 bar rating 		





MX Platform

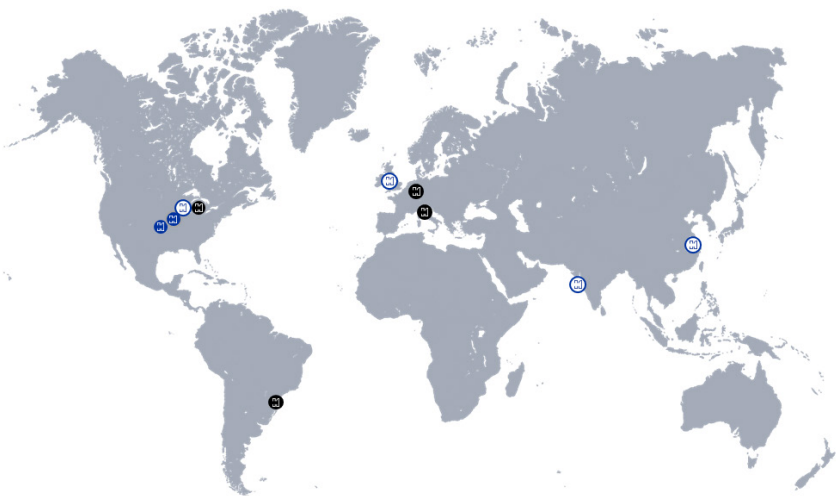
Efficient Excavation, Efficient Control

This pressure compensated load sense (PCLS/LUDV) valve platform offers advanced features providing greater flexibility and productivity in a compact space.

- Global platform build for cost-effective and robust electro-hydraulic integration
- Variety of circuits available in the same embodiment to enable progressive upgrades without changing hardware packaging
- Patented SMART priority, providing pressure compensated flow balance
- Built-in pressure compensator bypass gives additional tuning variable to direct power into the functions needed most
- High-efficiency variable regen circuit
- Solutions for excavation, material handling, mining, and other compact applications



Husco is a privately-owned company specializing in electro-hydraulic components for automotive and off-highway applications, optimizing the performance, controllability, and safety of mobile and automotive equipment.



Your Global Partner

- Waukesha, USA
- Maquoketa, USA
- Whitewater, USA
- Detroit, USA
- Shanghai, China
- Pune, India
- Runcorn, England
- Milan, Italy
- Porto Alegre, Brazil
- Ransbach-Baumbach, Germany