MPD High-Pressure Diaphragm Pump @ Central Coolant System





	No. 10 N	** The state of th	
	0		

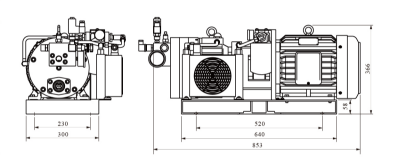
Specification		
Model number	MPD-5M-34	
Working Pressure	70 bar (1000 psi)	
Theortical discharge capacity	41 L/min @1200 rpm	
Motor form	7.5HPX6P	
Number of ports	1 port	
Voltage	220V 3phase 60Hz	

Built-in Central Coolant System

Integrating a high-pressure diaphragm pump into the water tank of a metalworking machine is the trend for central coolant systems! The MPD pump's unique contamination resistance, high pressure, high efficiency, compact and energy-saving features make it becomes the best choice for central coolant systems!

Advantages:

- 1. Space-saving, eliminating the need for an additional water tank.
- 2. Reduces installation and piping costs.
- 3. Energy-saving: The MPD pump is a high efficiency pump andit can be combined with a inverter or servo motor to create an energy-saving central coolant system.
- 4. High efficiency and lower noise levels.





Add-On Central Coolant System

For various needs, Add-on central coolant systems are still needed! The MPD pump's unique contamination resistance, high pressure, high efficiency, and energy-saving features remain the only choice for Add-on central coolant systems!

Advantages:

- 1. High efficiency, contamination resistance, and compatibility with a variety of cutting fluids even pure water.
- 2. Energy savings: The MPD pump can be combined with an inverter or servo motor to create an energy-saving central coolant system.
- 3. The new generation of MPD pumps it has compact, higher efficiency, lower noise and more suitable for market demands!

Specification		
Model number	MPD-3M-23	
Working Pressure	70 bar (1000 psj)	
Theortical discharge capacity	28 L/min@1200 rpm	
Motor form	Servo motor	
Tank capacity	210 L	
Filtration	10µ Twin disposable filter bags, Filter the system	
Number of ports	3 port	
Voltage	220V 3phase 60Hz	