

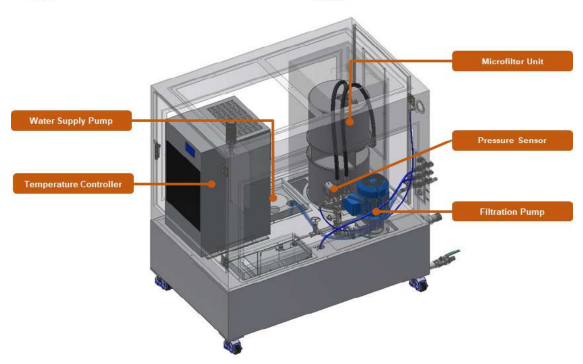
EAG IPF-2000 Precision Filtration System

PRODUCT DESCRIPTION

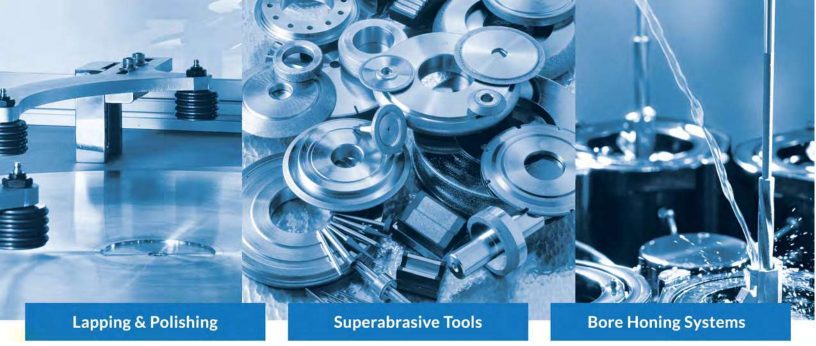
Grinder Coolant Recirculation, Filtration thru 1um filter and Temperature Control Unit. High power pump enables multiple unit connections, filter change notification and easy maintenance filter replacement.

TECHNICAL DATA

Specification		EAG IPF-2000
Filtration Pump	Motor Capacity	1 HP
	Flow Rate	60 liters / min.
	Maximum Head Pressure	220 meters
Supply Pump	Motor Capacity	0.5 HP
	Flow Rate	180 liters / min.
	Maximum Head Pressure	7 meters
Cooling Capacity		3,000 Kcal / h
Temperature Control		10℃ ~ 45℃
Minimum Particle Size Filtration Capacity		1 um
Tank Size		Incoming Water Tank (Prefiltration): 180 liters
		Outgoing Water Tank (Filtrated): 125 liters
System Dimension		830 mm x 1,330 mm x 1,500 mm
Wight		500kg









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