ESC600 Centrifuge **Technical Data**

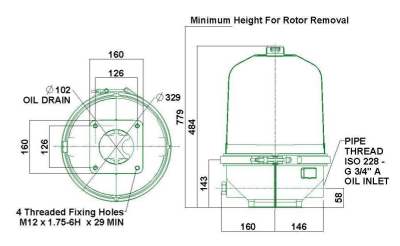




BENEFITS

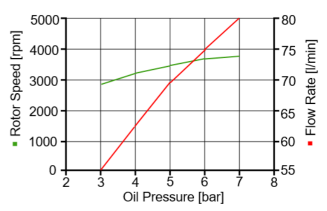
- Cleaner oil and extended oil life
- Lengthens service intervals .
- . Reduces engine wear
- . Enhances long-term preventative maintenance
- . Reduces maintenance costs
- . Cuts waste disposal costs
- Reduces application down time
- . Maximises in-service time for vehicle/engine /machine
- . Reduces total cost of ownership
- Helps ensure clean combustion and fuel efficiency .
- Supports engine technology for the reduction of exhaust . emissions (e.g. exhaust gas recirculation)
- Centrifuge has been subjected to lifetime endurance . testing for on engine applications***

DIMENSIONS (mm)



PERFORMANCE CURVES

Typical Rotor Performance for SAE 40 Oil @ 100 °C





Model	ESC600
Part number	1432441S01
Oil inlet thread	3/4" BSP*
Cut Off Valve (C.O.V) ratings	2.5 bar*
Threaded fixing holes	M12
Net weight	23.5Kg
System capacity	200 – 1,500 litres**
Rotor dirt capacity	6 litres
Rotor oil capacity	6.5 litres
Minimum oil feed pipe size	Ø 19 mm internal
Minimum oil drain pipe size	Ø 76 mm internal
*Can be tailored to suit customer requirements	

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**Systems with a higher capacity can be supplied

***Contact Mann+Hummel for further details

