## FISHER & PAYKEL

TECHNOLOGIES



# **Direct Drive Motor Specification**

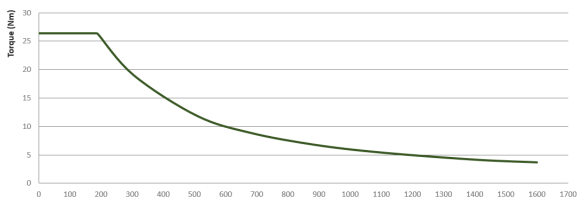
# Motor Model Number **MB30H**

PARAMETER	VALUE	COMMENT
GENERAL		
Motor type	3-phase brushless permanent-magnet Outer rotor	27 stator poles, 36 rotor poles Sinusoidal Back-EMF wave shape Aluminium wire and Ferrite magnet
Rotor position sensor (RPS – optional)	N/A	Vector sensorless control
Ambient temperature	Operating temp: -10°C to +40°C Storage temp: -40°C to +60°C	at 85% RH
Total motor mass	5.4 kg	
MOTOR FUNDAMENTALS		
K <sub>e</sub> - BEMF constant	3.13 Vrms/rad.s-1	Line to neutral, RMS Voltage
K <sub>t</sub> – Torque constant	9.39 Nm/A	
K <sub>m</sub> - Motor constant	1.99 <i>Nm / Watt</i>	
Inductance	76.3 mH	Line to neutral inductance (includes self and mutual inductance)
INDICATIVE PERFORMANCE * / ** AT NOMINAL 230V <sub>RMS</sub>		
Speed – maximum	1,600 rpm	*
Torque at 180 rpm	26 Nm	*
Torque at 1,400 rpm	4 Nm	*
Power output – at 180 rpm	490 W	* at 26 Nm torque
Power output – at 1,400 rpm	610 W	* at 4 Nm torque
Efficiency at 180 rpm	69%	* at 26 Nm torque
Efficiency at 1,400 rpm	79%	* at 4 Nm torque

<sup>\*</sup> Reference values using Fisher & Paykel motor control at 22 °C. Values may vary using different control board and different tests conditions

#### Pull Down curve at 230V 50Hz

Reference curve using Fisher & Paykel Components and Technology control board



Speed (rpm)

<sup>\*\*</sup> Different performance levels might be achieved through motor customization to other applications.

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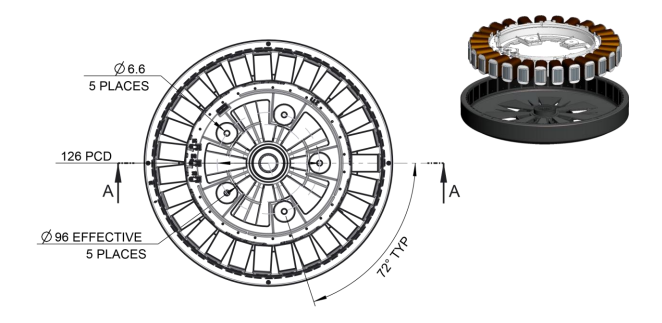
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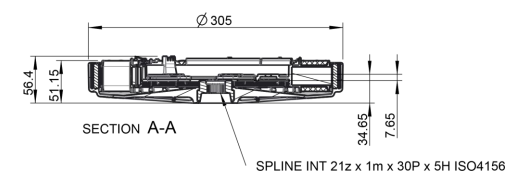


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**OVERALL DIMENSIONS** \*\*\*





\*\*\* All dimensions in mm

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