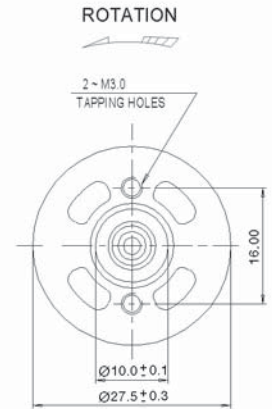
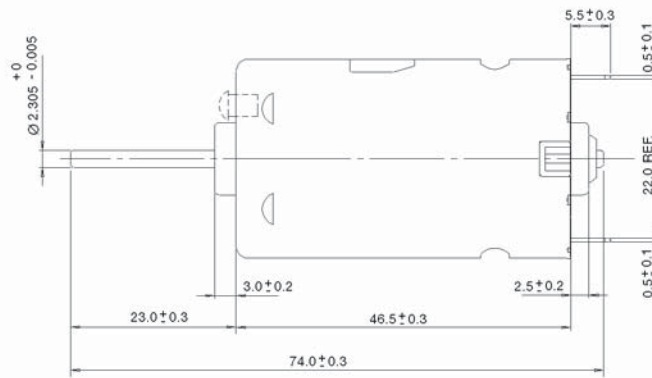
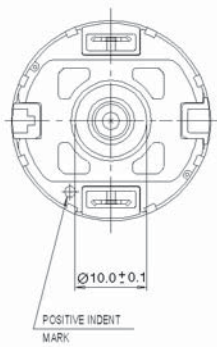


Product Reference Guide

Motor for Foot Bath (Water Jet)

P.M.D.C. Motor

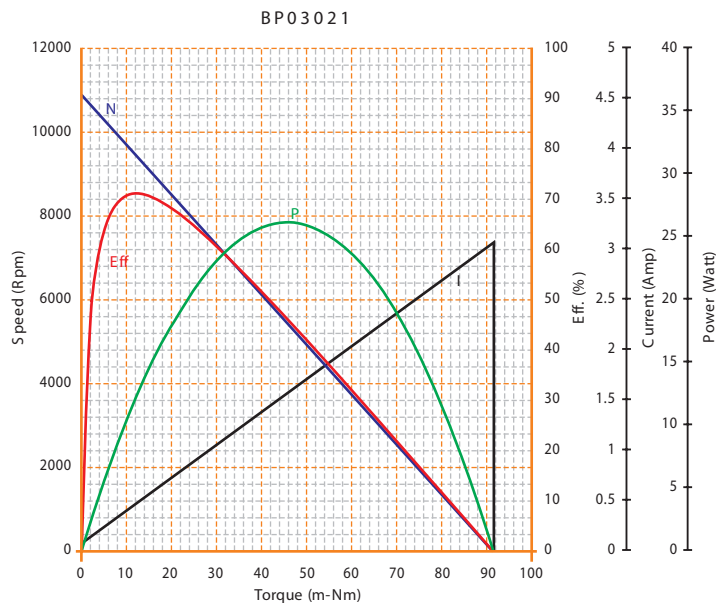
BP03021: High power with compact size



Unit in Millimetres

Performance (testing under room temperature) :

Motor Series	Motor Code	Nom. Volt. (V)	Electrical Performance at													Motor Characteristics		
			No Load		Stall		Maximum Efficiency				Maximum Power				Kt (mNm/A)	R (Ohms)	Reg. (Rpm/mNm)	
			Speed (Rpm)	Cur. (Amp)	Tor. (mNm)	Cur. (Amp)	Eff. (%)	Tor. (mNm)	Speed (Rpm)	Cur. (Amp)	Power (W)	Tor. (mNm)	Speed (Rpm)	Cur. (Amp)				Power (W)
HC385XLG	BP03021	36.0	10900	0.073	91.56	3.066	71.31	12.24	9500	0.473	12.146	45.78	5500	1.570	26.221	30.589	11.741	119.422



Remarks:

1. Specifications here are for reference only and subject to change without prior notice.
2. Having full capability in motor design, development and manufacture, Johnson Electric is capable to tailor-design motors according to customer's requirement.

Johnson Electric Group

6-22 Dai Shun Street, Tai Po Industrial Estate, Tai Po, New Territories, Hong Kong

Tel : (852) 2663 6688

Fax : (852) 2897 2054

Web Site : www.johnsonelectric.com

Email : salesupport@johnsonelectric.com