

## VM5042 & VM5050

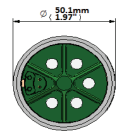
 $P_{100}$  is the continuous (100% ED) excitation power at which the coil attains temperature  $T_{max}$  with the part mounted to a massive heatsink at  $20^{\circ}\text{C}$ 

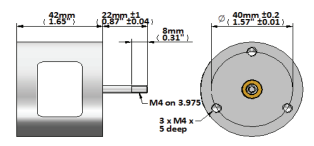
P<sub>100</sub> 24 W T<sub>max</sub> 130 °C

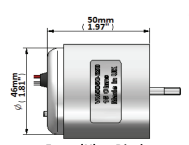
<b>Total Mass</b>	480 ફ	
Coil Mass	35 g	

Model No.	Resistance R <sub>20</sub>	Inductance	Force Constant	Velocity Constant	Current I <sub>100</sub>
VM50xx-400	2.5 Ω	1.3 mH	7 N/A	7 Vs/m	2.6 A
VM50xx-250	15.0 Ω	5.6 mH	17 N/A	17 Vs/m	1.1 A
VM50xx-190	45.0 Ω	20.0 mH	30 N/A	30 Vs/m	0.6 A

Max 'ON' time		Peak Force	
100% ED	∞	19.0 N	
50% ED	65 s	27.0 N	
25% ED	<b>12</b> s	37.0 N	
10% ED	3 s	54.0 N	







## INCREASING STROKE

VM5050 incorporates end cover and flex circuit termination to coil with leadwires 24AWG, UL????, 300nmm (12") minimum length. Stroke is limited to 8mm.

## Force (N) vs Displacement (mm)

