



3-1Load Current	40mA max
3-2No-load speed	15000±20% r/min
3-3vibrator :	R2.5*3*0.8
3-4Load current	90mA
3-5Load speed	8500±15% r/min
3-6Start Voltage	0.8V
3-7Stall current	80mA max
3-8Stall Torque	0.8g.cm min

#### 4.Motor life

Motor 150 hours of continuous operation at rated working voltage state , after the experiment rated speed variation is not more than 10 % of the initial value, the current increase is not more than 30% of the initial value , the motor no obvious anomalies .

#### 5.mechanical behavior:

5-1Axial virtual spaces	0.05~0.5mm
5-2Transducer height	4.0±0.3mm

#### 6.other:

