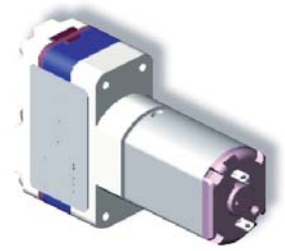


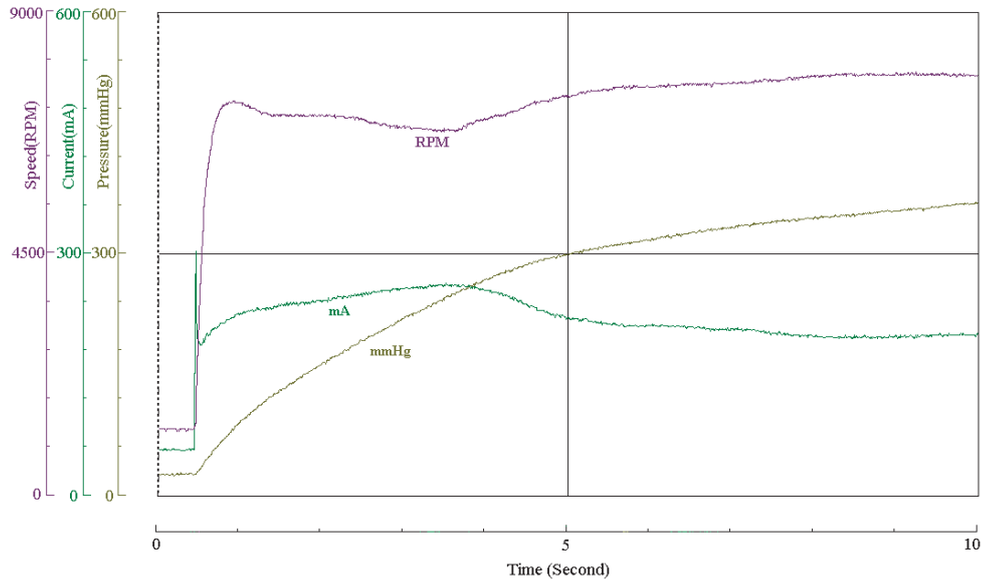
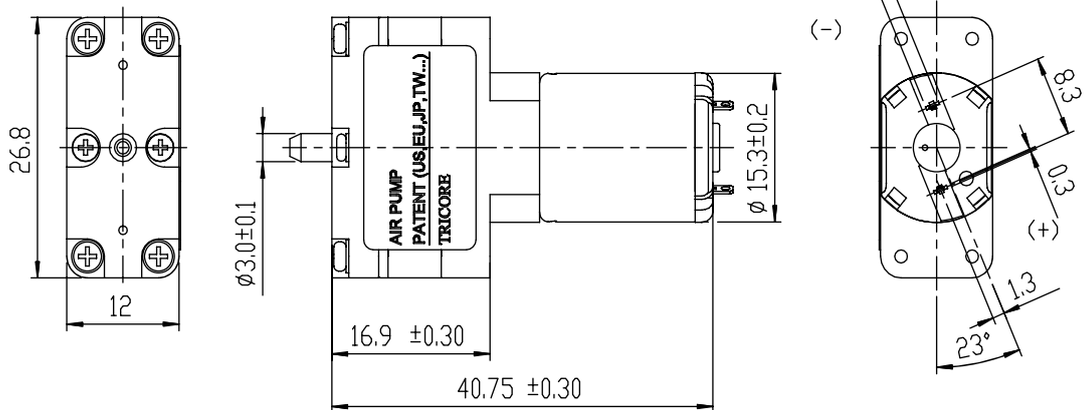
# PUMP MOTOR PM1511



## Application

BLOOD PRESSURE METER

DIRECTION OF ROTATION



## ELECTRICAL CHARACTERISTIC

1. Rated Voltage : DC 3.0 V.
2. Pressurizing Time : MAX 7.0 seconds from 0 to 300mmHg.
3. Current Draw : MAX 360 mA during above pressurization.
4. Leak Rate : MAX 3.0 mmHg/min at about 300mmHg.
5. Noise Level : MAX 60 dB at 30cm distance from 0 to 200mmHg
6. Dead Head Pressure : MIN 450 mmHg.
7. Re-Start Voltage : MAX 2.2 DCV to re-start at 200mmHg up to 300mmHg
8. Dimensions : As per drawing.