

# KPM14A

## Air Pressure Pump

## Applications

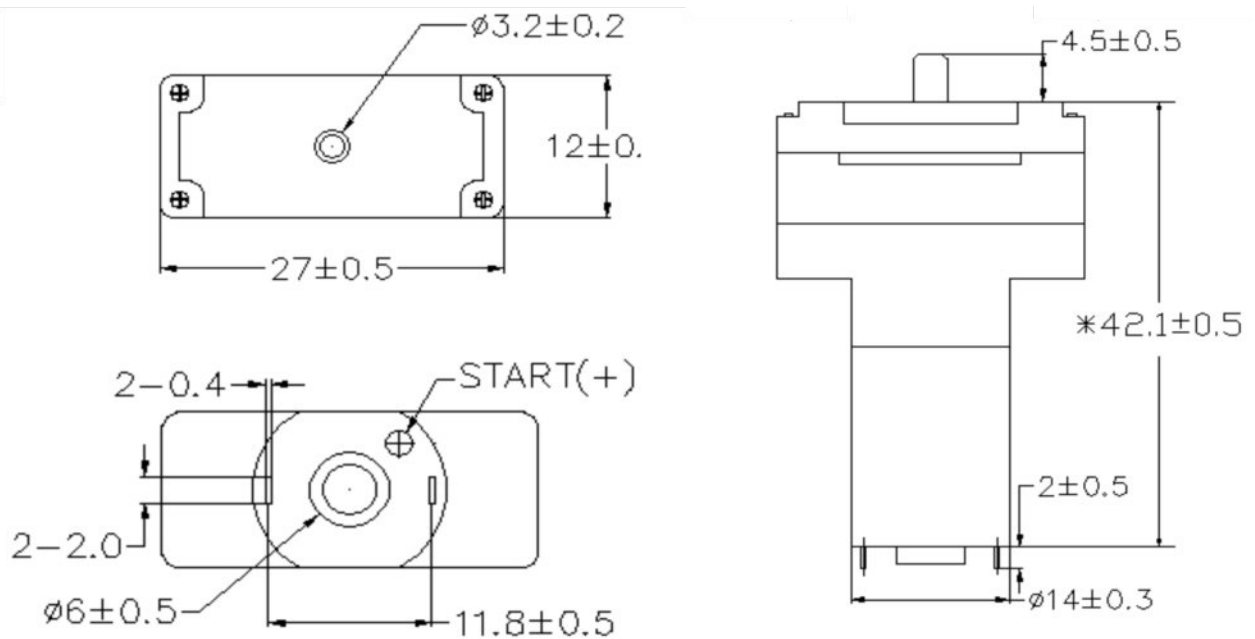
Blood Pressure M/C, Health Care,  
Medical Equipment, etc



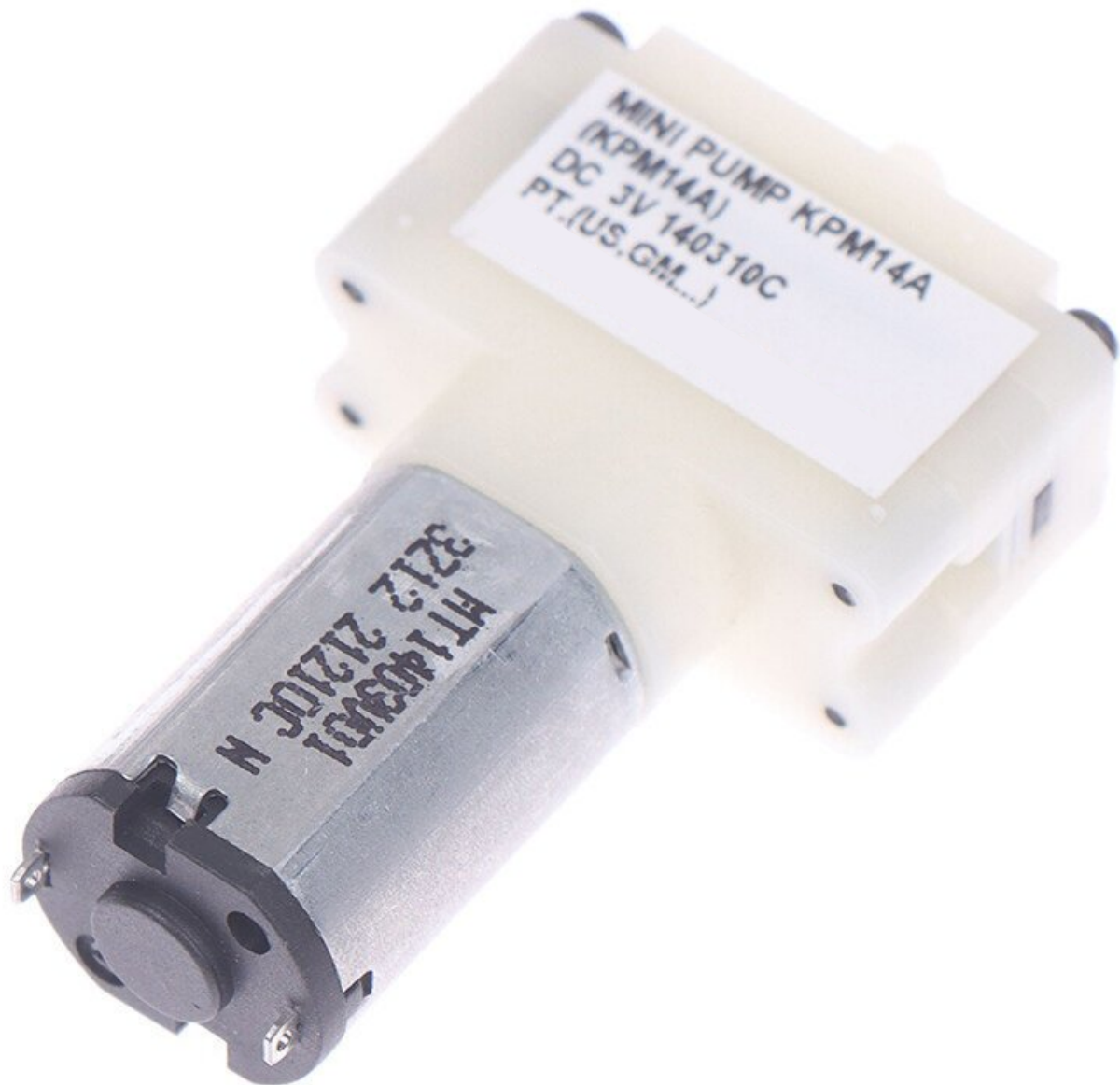
## Specifications

1. Rated Voltage	DC3.0V
2. Rated Current	<380mA
3. Inflation Time	<7.5 S (From 0 to 300 mmHg in a 100CC tank.)
4. Air Flow Without Load	>0.07LPM
5. Max. Pressure	>350mmHg
6. Leakage	Max. 3 mmHg/min from 300mmHg at 100CC tank.
7. Noise Level	65dB (30cm away)
8. Apply For	Air

## Drawing

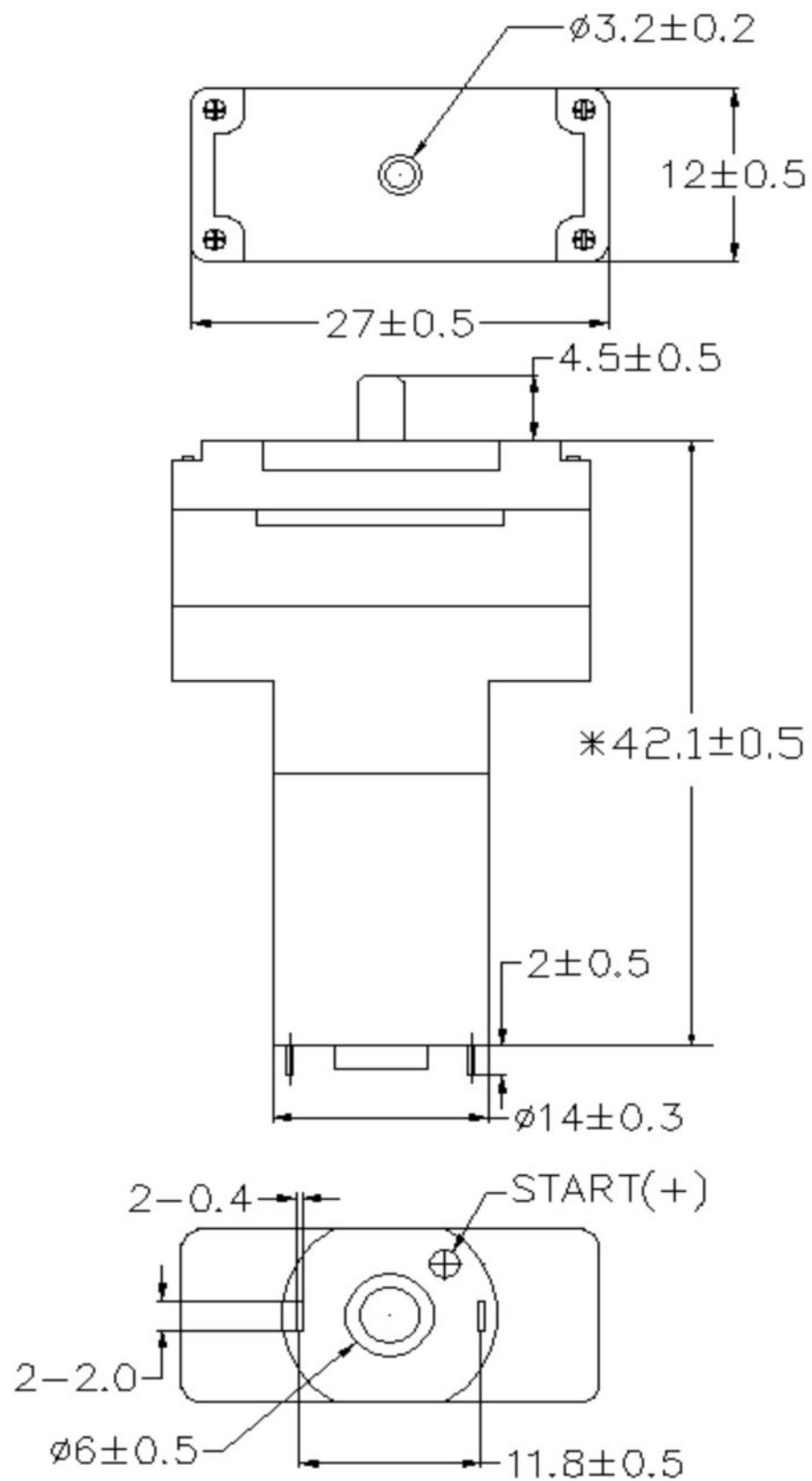


## KPM14A



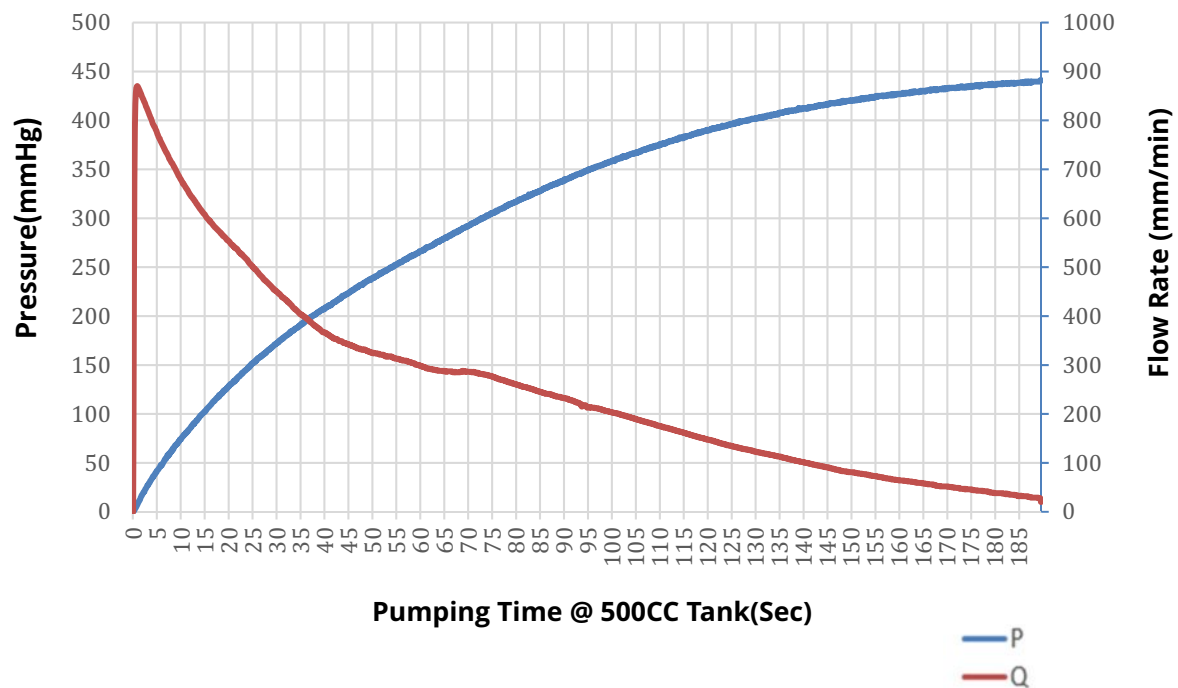
# KPM14A

## Dimensions



# KPM14A

## Performance



## Product Specification

Electrical Properties		Physical Properties		Pneumatic Properties	
Rated Voltage	3.0 VDC	Noise	<65 dB (A)	Free Flow	>800 ml/min
Max. Current	<380 mA	Rated Life 30000 cycles (on6S,off 7S)		Min. Pressure	350 mmHg