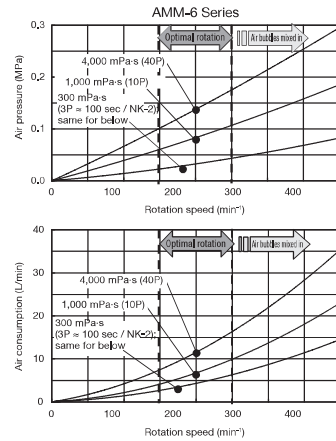
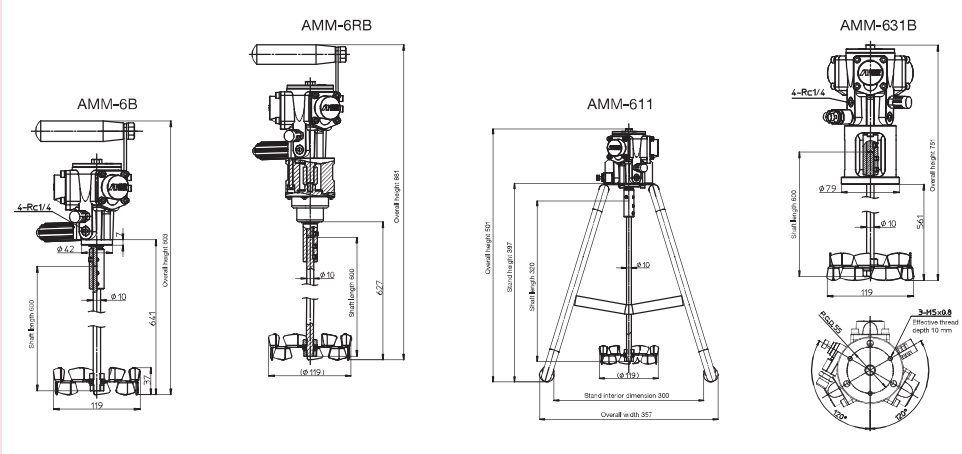


## AMM-6 Series Medium Air Motor



### Dimensional Drawings

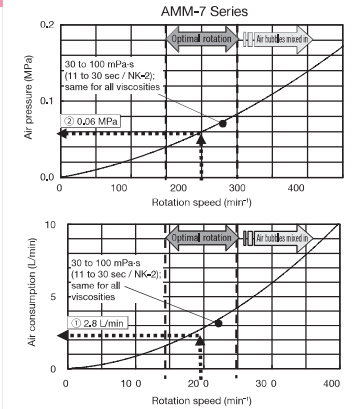
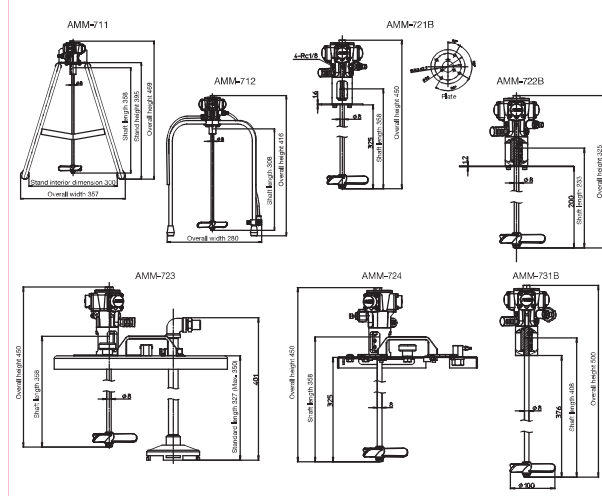


Agitator model	AMM-6B	AMM-6RB	AMM-611	AMM-631B
Type	Handheld type		Stand type	For integration
Air motor model	AM-6B			
Reduction gear ratio	1:1	1:5	1:1	
Allowable viscosity (guideline values)	Max. 1,000 mPa·s	Max. 4,000 mPa·s	Max. 1,000 mPa·s	
Air inlet	G1/4" (BSP1/4" male)			
Blade material	SUS304			
Shaft material	SUS303			
Mass	2,3 kg	3,0 kg	4,6 kg	2,3 kg

## AMM-7 Series Small Air Motor



### Dimensional Drawings



- Explanation of graphs
- When the agitator is set to turn at 200 min<sup>-1</sup>,
- ① Air consumption is 2.8 L/min
- ② The air pressure required to drive the agitator is 0.06 MPa

Agitator model	AMM-711	AMM-712	AMM-721B	AMM-722B	AMM-723	AMM-724	AMM-731B
Type	Stand type (for 18 L rectangular can)	Stand type (for 4 kg round can)	Raising/lowering type for DPS pump	For HDP pump	For 20 L pail	For 18 L rectangular can	For integration
Air motor model	AM-7B						
Reduction gear ratio	1:1						
Allowable viscosity (guideline values)	Max. 60 mPa·s (20 sec / NK-2)						
Air inlet	G1/4B		ø6 quick connector		G1/4B		
Blade material	POM (polyacetal)						
Shaft material	SUS303						
Mass	2,7 kg	2,7 kg	1,0 kg	1,1 kg	3,5 kg	2,9 kg	0,8 kg