

AD500S-H



AD500S-P



»Machine parameters

Product model	AD500S-H	AD500S-P
Rated voltage (V)	AC220	AC220
Rated frequency (Hz)	50/60	50/60
Input power (W)	850	850
Output power (W)	500	500
Rated torque (N.cm)	17.1	17.1
Operation control method	Combined control knob	Combined control knob
Speed regulation range - no load (RPM)	2000~28000	2000~28000
Running dynamic display	LED (digital)	LED (indicator bar)
Working head configuration specification (G)	12/18/24/30/36	12/18/24/30/36
Timing control range (min)	1~1000	No
Overall dimension (mm)	715*290*160	715*290*160
Total weight (kg)	8.7	8.7

»Work Head Parameters

Working head specification (g)	12	18	24	30	36
Mixing capacity (H Ψ o)	30~800	50~1500	80~5000	100~8000	150~13000
Suitable for maximum viscosity (MPa. S)	5000	5000	5000	6000	7000
Maximum operating temperature (°C)	120	120	120	120	120
Overall length(mm)	215	242	245	255	258
Stator diameter(mm)	12	18	24	30	36
Working head material	SS316L	SS316L	SS316L	SS316L	SS316L
Maximum linear speed of rotor(M/s)	12	15	18	22	26
Minimum / maximum immersion height(mm)	35/150	45/160	50/165	60/170	65/175