

# Mechanical Stirrer

## MECHANICAL STIRRER

### Direct Driven Stirrer ( For High Viscosity)



#### SS-20D

- Geared shaft provides high torque at slower speed(1,000 max.).
- For heavy paste and mixtures.
- Available various speed control.
- Digital display for rotational speed and all data clearly.
- Impeller designed for free up and down type.
- LED warning lamp is featured for safe usage.
- Feedback control system is designed for correct R.P.M.(+/- 1).
- Speed range for 0 ~ 1,000 R.P.M
- Precision chuck for shaft dia. From 0.5 ~ 10mm
- Quiet operation and electric safety circuit.
- Specially powder coating against stain and chemical shocks.



#### SS-20

- Geared shaft provides high torque at slower speed(1,000max.).
- For heavy paste and mixtures.
- Available various speed control.
- Impeller designed for free up and down type.
- Speed range for 0 ~ 1,000 R.P.M
- Precision chuck for shaft dia. From 0.5 ~ 10mm
- Quiet operation and electric safety circuit.
- Specially powder coating against stain and chemical shocks.

#### SS-20DW

- Geared shaft provides high torque at slower speed(1,000max.).
- For more heavy paste and mixtures.
- Suitable for high viscosity media.
- Available various speed control.
- Strong torque(120W) can be used up to the high viscosity range.
- Digital display for rotational speed and all data clearly.
- Impeller designed for free up and down type.
- LED warning lamp is featured for safe usage.
- Feedback control system is designed for correct R.P.M.(+/- 1).
- Speed range for 0 ~ 1,000 R.P.M
- Precision chuck for shaft dia. From 0.5 ~ 10mm
- Quiet operation and electric safety circuit.
- Specially powder coating against stain and chemical shocks.

#### SS-20W

- Geared shaft provides high torque at slower speed(1,000max.).
- For more heavy paste and mixtures.
- Suitable for high viscosity media.
- Available various speed control.
- Strong torque(120W) can be used up to the high viscosity range.
- Impeller designed for free up and down type.
- LED warning lamp is featured for safe usage.
- Feedback control system is designed for correct R.P.M.(+/- 1).
- Speed range for 0 ~ 1,000 R.P.M
- Precision chuck for shaft dia. From 0.5 ~ 10mm
- Quiet operation and electric safety circuit.
- Specially powder coating against stain and chemical shocks.



### S-20

- Geared shaft provides high torque at slower speed (600max.).
- For heavy paste and mixtures.
- Available various speed control.
- General purpose for small amount, heavy materials.
- Speed range for 0 ~ 600 R.P.M
- Precision chuck for shaft dia. From 0.5 ~ 10mm
- DC 23W operation and electric safety circuit.

## FLEXIBLE STIRRER



### SF-10 (Stirrer accessory)

- This model can be used with all other stirrers and in a such a way.
- Same speed as a main stirrer.
- Compact size and convenient to handle.
- Easy installation, alternative submission by flexible wire (1meter).
- Narrow design allows for efficient utilization of space.

### SPECIFICATION

	SS-20D	SS-20	S-20	SS-20DW	SS-20W
<b>POWER</b>	AC 220V 50/60Hz				
<b>MOTOR</b>	DC 50W GEARED MOTOR		DC 23W GEARED MOTOR	DC 120W GEARED MOTOR	
<b>R.P.M</b>	1,000 MAX		600 MAX	1,000 MAX	
<b>SPEED CONTROL</b>	STEPLESS ELECTONIC				
<b>R.P.M INDICATOR</b>	DIGITAL DISPLAY			DIGITAL DISPLAY	

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