

# 彈壓式升降高速攪拌機 Spring-lift & high-speed stirrer



ST-202



ST-202

## 特點：

- 數位式轉速顯示。
- 彈壓式升降，操作迅速輕便。
- 攪拌棒可上下調整。
- 無段變速，轉速穩定，具扭力補償功能。
- 過電流保護、過熱保護及保險絲安全裝置。
- 精密結構，運轉安靜。
- 攪拌棒、夾頭及軸心皆採不鏽鋼製。

## Feature :























- Digital speed (rpm) display
- Spring-lift pole for easy operation
- Stirring shaft is adjustable up and down
- Stepless and stable speed; auto torque-compensated function
- With the over-current, over-heat and fuse protection devices
- Precise structure and quiet operation
- Stainless stirring shaft、chuck and axis

Model	ST-202
馬力 Motor	DC 210W
轉速 Speed (rpm)	200~3,000
扭力 Torque (kgf·cm / N·m)	7 / 0.69
重量 Weight (kg)	10
機身尺寸 Body Size (W x L x H mm)	130 x 283 x 273
整機尺寸 Overall dimension (W x L x H mm)	330 x 303 x 695
電源 Power	AC 110V/220V, 50/60Hz

- 標準配件
- 攪拌棒：Ø8 x 500mm
- 攪拌葉：No.11 Ø50mm
- 腳座：W328 x L262 x H55mm，3.3kg
- 選購配件 (詳見P47~P49)

- Standard accessories
- Stirring shaft : Ø8 x 500mm
- Propeller : No.11 Ø50mm
- Stand base : W328 x L262 x H55mm，3.3kg
- Optional purchasing accessories. (Ref. P47~P49)

# 不鏽鋼製攪拌葉 Stainless Propeller

NO. 1  Ø4.5、5、6.5cm Ø7.5、8.5cm	NO. 2  Ø5cm	NO. 3  Ø5cm	NO. 4  Ø5cm	NO. 5  Ø5cm
NO. 6  Ø3、7、10cm	NO. 7  Ø5cm	NO. 8  Ø5cm	NO. 9  Ø5、8.6cm	NO. 10  Ø1.5、2.5、4cm
NO. 11  Ø5、8、10cm Ø12、14cm、20cm	NO. 12  Ø10cm	NO. 13  Ø5cm	NO. 14  Ø5、7、10cm	NO. 15  Ø8、10、12cm
NO. 16  Ø8、10、12cm Ø16、20cm	NO. 17  Ø5.2cm	NO. 18  Ø7、8、11cm	NO. 19  Ø9.5cm	NO. 20  Ø7cm
NO. 21  Ø3cm	NO. 22  Ø2.5、4cm	NO. 23  Ø14cm	NO. 24  Ø10cm	NO. 25  Ø4cm
NO. 26  Ø8、10、12cm	NO. 27  Ø5、8、10、12cm	NO. 28  Ø21cm	NO. 29  Ø6.7cm	NO. 30  Ø10cm

\* 軸流式葉片：螺旋槳式、兩葉式、四葉式。  
常用於低黏度液體攪拌、混合。

\* 高剪切葉片：均質分散式、渦輪式。  
常用於中高速運轉時，攪拌添加介質，  
用於均質、分散、乳化。

\* 高黏度葉片：方型、錨式。  
常用於低轉速攪拌，適用於黏度較高，  
流動不佳之攪拌物體。

\* Axial flowing propeller: propeller-bladed, 2-bladed, 4-bladed type  
Commonly used in low viscosity liquid stirring and mixing.

\* High shearing propeller: homogeneous dispersing type, turbine type  
Commonly used at medium-to-high speed for stirring liquid with  
additives. For homogenizing, dispersing, emulsifying purposes.

\* High viscosity propeller: square shape, anchor type  
Commonly used in low speed stirring, suitable for high viscosity  
and poor fluidity of the samples.

## 攪拌機配件 Stirrer Accessories



### 鐵氟龍攪拌棒 Teflon Stirring Shaft

披覆長度 Teflon covered length	葉片展開尺寸 Propeller Length	棒長 Stirring Shaft Length
Ø8mm / 400mm	Ø60mm	560mm
Ø8mm / 300mm	Ø80mm	450mm
Ø8mm / 500mm	Ø120mm	650mm
Ø8mm / 700mm	Ø150mm	850mm

### 半月型攪拌棒 Semicircular Stirring Shaft

葉片尺寸 Propeller Size	棒長 Stirring Shaft Length
60mm	Ø8mm / 500mm

### 不鏽鋼攪拌棒 Stainless Stirring Shaft

尺寸：Ø8 x 500 mm



真空密封頭  
Vacuum seal head

真空密封頭 Vacuum seal head
VAC-A24 / 40
VAC-A29 / 42
VAC-A34 / 45

- \* 支持夾：Max. Ø22mm。
- \* 燒杯夾：鍊條與固定桿長度，可依需求訂製。
- \* 三叉夾：大型Ø95mm，中型Ø65mm，小型Ø27mm，固定桿可依需求訂製。
- \* Clamp Holder：Max. Ø22mm。
- \* Beaker Holder：Other lengths of the chain can be customized.
- \* Universal Clamp Types：Large Ø95mm，Medium Ø65mm，Small Ø27mm Rod can be customized.



支持夾  
Clamp Holder



燒杯夾  
Beaker Holder



三叉夾  
Universal Clamp