

彈壓式升降多容量乳化機 Spring-Lift & High-Capacity Homo Mixer



HM-402

特點：

- 數位式轉速顯示。
- 無段變速，轉速穩定，具扭力補償功能。
- 高扭力馬達，精密結構，運轉安靜，無震動
- 過熱保護及保險絲安全裝置。
- 彈壓式升降，操作迅速輕便。

Feature：

- Digital speed (rpm) display
- Stepless and stable speed; auto torque-compensated function
- High-torque motor with a precision structure; quite and vibration-free from operation
- With the over-heat and fuse protection devices
- Spring-lift pole for easy operation

■ 用途：

- 本機是利用流入之液體分子間，加壓、加速、剪斷、衝擊的相互作用，瞬間發生使流體粒子破壞變細、融合，發揮最大效果。對於乳製品、果汁、酢醋、油脂、糖漿等食材或塗料，化學藥品等種種製品之品質提升，有很大的幫助；本機可使製品乳化，不沉澱、不分離、變細膩是最大特色。

■ Applications：

- This machine is the use of the interaction from the pressure, acceleration, destroy and strike between the liquid molecules flew in. Through the momentary interaction, the sample would be dispersed into tiny particles and get blended, to maximize the effect. It'll be a great help to promote the qualities of dairy products, fruit juices, healthy vinegar, fat and syrup, paint, chemicals and various other products, the model can emulsifying the products, and not precipitated, not isolated, and getting meticulous are the biggest features.

Model	HM-402
Motor	DC 350W
Speed (rpm)	200 ~ 7,000
Max. Torque (Kgf • cm / N • m)	5.4 / 0.53
Body net Weight (kg)	9
Overall dimension (W x L x H mm)	525 x 450 x 985
Power	AC 110V/220V, 50/60Hz

彈壓式升降多容量均質機 Spring-Lift & High-Capacity Homo Dispenser



HD-402

特點：

- 數位式轉速顯示。
- 無段變速，轉速穩定，具扭力補償功能。
- 高扭力馬達，精密結構，運轉安靜，無震動
- 過熱保護及保險絲安全裝置。
- 彈壓式升降，操作迅速輕便。

■ 用途：

- 適用於藥品、染織物、接著劑、化妝品、香料、塗料、顏料、化學纖維、染料、助劑、一般化學藥品及其他相關化學原料之攪拌、均質、分散之使用。

■ Applications：

- Applies to mix, homogenize and disperse medicines, dyed textiles, adhesive, cosmetics, spices, coatings, paints, chemical fibers, dyes, additives, general chemicals and other related chemical raw materials.

Model	HD-402
Motor	DC 350W
Speed (rpm)	200 ~ 7,000
Max. Torque (Kgf • cm / N • m)	5.4 / 0.53
Body net Weight (kg)	8
Overall dimension (W x L x H mm)	525 x 450 x 985
Power	AC 110V/220V, 50/60Hz

Feature：

- Digital speed (rpm) display
- Stepless and stable speed; auto torque-compensated function
- High-torque motor with a precision structure; quite and vibration-free from operation
- With the over-heat and fuse protection devices
- Spring-lift pole for easy operation