# DAIHAN-brand® Homogenizing Stirrer, "HS-30E", for Tissue Grinder, 200~5,000rpm For Tissue Grinders, Analog Phase Control, without Tissue Grinder, with Certi. & Traceability

- with Certificate & Traceability: Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Ideal for usage with Tissue Grinders
- **CE Certified** ■ PL(Product Liability) Insurance
- \* Designed for most Laboratory Applications such as Homogenizing or Mixing
- \* Compact Unit with Solid State Speed Control

#### Specification

Model	Homogenizing Stirrer "HS - 30E"	
Speed Range & Max. Torque	200 ~ 5,000 rpm, 85 Ncm	
Stirring Capacity	Max. 10 Lit.	
Motor Rating	Input: 83 W, Output: 75 W, 1/10 HP	
Safety Device	Over Heat Protector	
Controller	Analog Phase Controller	
Dimension & Weight	90×145×h180mm, 3.5 kg	
Packing Size & Gross Weight	320×300×h190mm, 5 kg	
Power Consumption	75W	
Power Supply & Cord Plug*	1 Phase, AC 120V, 60Hz or AC 230V, 50 / 60Hz	

<sup>\*</sup> Other Specifications are available upon Customer's Request.

### **Ordering Information**

\* Package-Set: "HS-30E-Set"- with "CL200" Clamp, "ST110" Standard Plate Stand - Package Dimension and Weight exclude "ST110"

DH.WOS01011 Homogenizing Stirrer Package-Set, 230V, "HS-30E-Set" DH.WOS02011

DH.WOS01010 Homogenizing Stirrer, 230V, "HS-30E-Unit" DH.WOS02010





Homogenizing Stirrer Package-Set "HS-30E-Set"

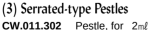
#### **% Note!**

## The Package does not Include a Tissue Grinder

# Cowie<sup>®</sup> Tissue Grinders, with PTFE Pestle Head · Borosilicate Glass Mortar, 2~50ml, Separately

- \* Use for the Controlled Reduction of Particle Size and Homogenisation for a Variety of Substances, especially Biological Material.
- The Mortar is precision borosilicate glass.
- \* The pestle head is pure PTFE and pestle rod Stainless steel,  $6.5\phi$  mm

(1) Glass Mortar, Borosilicate, 2~50ml		(2) Standard-type Pestles	
CW.011.102	Mortar, $2m\ell$ , $\phi$ 8× $\ell$ 120mm	CW.011.202	Pestle, for 2ml
CW.011.105	, 5m $\ell$ , $\phi$ 12 $ imes$ $\ell$ 135mm	CW.011.205	, for 5mℓ
CW.011.110	, 10m $\ell$ , $\phi$ 15 $ imes$ $\ell$ 150mm	CW.011.210	, for 10mℓ
CW.011.115	, 15m $\ell$ , $\phi$ 19 $ imes$ $\ell$ 155mm	CW.011.215	, for 15mℓ
CW.011.130	, 30m $\ell$ , $\phi$ 25 $ imes$ $\ell$ 175mm	CW.011.230	, for 30mℓ
CW.011.150	, 50m $\ell$ , $\phi$ 32 $ imes$ $\ell$ 195mm	CW.011.250	, for 50mℓ



CW.011.305 , for 5mℓ , for  $10 \text{m} \ell$ CW.011.310 CW.011.315 , for 15ml , for  $30 \text{m} \ell$ CW.011.330 CW.011.350 , for  $50m\ell$ 

