Description

DAIHAN-brand® High-Speed Analog Overhead Stirrers "HS-A", for Low-/Middle-Viscosity, Max. 10/20Lit, Max. 3,000rpm with "Push-Through" Shaft(ϕ 8mm or Less) and Chuck grip ϕ 3~10mm, Flex-Coupling ϕ 6~12mm, up to 50,000 mPas 아날로그 고속 교반기, 저/중점도용, 사용교반봉 ; ①기본은 ϕ 3~10mm, ②관통은 ϕ 3~8mm, & ③별도의 Flex-Coupling 활용시 ϕ 6~12mm



Max. 10 Lit. (H2O) Hi-Speed Analog Overhead Stirrer "HS-50A -Set"

- Made in Korea
- CE Certified
- PL (Product Liability) Insurance
- Ensure Minimize RPM Fluctuation : Very Stable Stirring Speed(RPM) Performance
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- "Push-Through" Shafts(\$\phi\$8mm or Less); Ideal for Raising or Lowering of the Stir-Shafts without Moving the Motor Head - "Adjustable Height of Shaft"
- Ideal for Low-/Middle-Viscosity
- * Easy-to-use Dial for Speed Setting
- * Smooth Start and Change of the Stirring Speed
- * Stainless-steel Chuck : Grip ϕ 3~10mm

Specifications & Ordering information

Spec. Models		(1) "HS-50A"	(2) "HS-120A"
Stirring Capacity		Max. 10 Lit. (H ₂ O)	Max. 20 Lit. (H ₂ O)
Maximum Viscosity / Torque		10,000 mPas / 85 Ncm	50,000 mPas / 145 Ncm
Speed Range & Motor		0 ~ 3,000 rpm, Direct Driven DC Motor	
Motor Rating (Input / Output)		83 / 75 W, 1 / 10 HP	130 / 120 W, 1 / 6 HP
Controller / Safety Device		Analog Phase Controller / Over Heat Protector for motor	
Chuck Grip Capa.		dia <i>Ф</i> 3∼10mm Shafts	
"Push-Through" Shafts		dia ≠8mm or Less	
Permissible Temp. & Humidity		0 ~ 40 ℃, 80%	
Material		ABS and Aluminum	
Dimension & Weight		$90 \times 145 \times h180$ mm, 4.5 kg	$90 \times 145 \times h180$ mm, 5.3 kg
Packing Size & Gross Weight		$320 \times 300 \times h180$ mm, 5 kg	$320 \times 300 \times h180$ mm, 8 kg
Power Consumption		85 W	130 W
Electrical Reqts.		1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz	
Stand Package-set			
Cat. No.	230V	DH.WOS01211	DH.WOS01216
	120V	DH.WOS02211	DH.WOS02216
Price, Each. ₩			
Unit-only			
Cat. No.	230V	DH.WOS01210	DH.WOS01215
	120V	DH.WOS02210	DH.WOS02215
Price, Each. ₩			

^{*} Other Specifications are available upon Customer's Request.

The Figure; Use of Coupling





(1) Hi-flex Metal (2) Rubber Based for ϕ 6~12 Shafts for ϕ 7~10 Shafts

- "HS-50A" Package-set: Complete with ① "HS-50A" Stirrer Unit, ② "S721" Stainless-steel Impeller (Rod Φ8×L500mm, 3-Blade ϕ 50mm), 3 "CL200" Clamp, and 4 "KA1177" Safety Stand (Rod ϕ 23×L800mm, Base w34×d29cm)
- * "HS-120A" Package-set: Complete with 0 "HS-120A" Stirrer Unit, 2 "S723" Stainless-steel Impeller (Rod ϕ 8×L650mm, 3-Blade ϕ 80mm), ③ "CL200" Clamp, and ④ "KA1177" Safety Stand (Rod ϕ 23×L800mm, Base w34×d29cm)

Flexible Couplings, for Safety Stirring of ϕ 6~12mm Shafts of Overhead Stirrers for Stirrers between Stirring Motor and Shaft, 안전교반용 유연성 커플링

- Used to Compensate Any Vibrations Between The Motor and Stirring Shafts
- (1) UTILITY High-Flex. Metal Coupling, with $2 \times$ Flex-band, for $\phi 6 \sim$ 12mm Stir-Shafts Ideal for Low/High Viscosity and High/Low Speed
 - * Shaft Fastening by Screw Clamp Band
 - * with Exchangeable STS Chucking Rod Ø 8 & 10mm, L40mm
- * Made of DURALUMIN

SL.StiC011 Stir-Coupling, Hi-flex, ϕ 8mm Chuck-rod , for- ϕ 6mm Stir-Shaft , 56g, ϕ 25 \times h44mm SL.StiC012 - ϕ 8mm Stir-Shaft , 53g, ϕ 25 \times h44mm SL.StiC013 $-\phi$ 10mm Stir-Shaft, 49g, ϕ 25 \times h44mm

SL.StiC014 Stir-Coupling, Hi-flex, ϕ 10mm Chuck-rod, for- ϕ 8mm Stir-Shaft , 49g, ϕ 25×h44mm SL.StiC015 $-\phi$ 10mm Stir-Shaft, 43g, ϕ 25 \times h44mm

SL.StiC016 $-\phi$ 12mm Stir-Shaft, 33g, ϕ 25×h44mm (2) Very Flexible Rubber Based Coupling, for ϕ 7~10mm Shafts

- Especially, Ideal for GLASS Shafts and Low/Middle Viscosity & High Speed
 - * Shaft Fastening by Screw Compression Rubber Ring Pad. * Made in Germany * with \$\phi\$ 10 \times L40mm Exchangeable Stainless-steel Chucking Rod

WI.1445000 Stir-Coupling, Rubber Based, for $\phi 7 \sim \phi 10$ mm Shafts, 72.5g, Body $\phi 46 \times h80$ mm

* Note! Details of Wide-Range Couplings : See the "Stirrer Accessories"



Price, ₩