Articles

Cat. No

**Description** 

DAIHAN-brand® Digital Orbital Shaker, "SHO", 10~300 rpm, Low Noise & Long Life Cycle, with Certi. & Traceability with Programmable Digital Feedback Control, Available Rubber Mat-/Universal-Platform, without Platform

디지털 궤도형 쉐이커, 저소음 및 긴 수명, 부드러운 시동 동작 및 속도 조절



Digital Orbital Shaker(SHO-1D) with Rubber Mat Platform (SP110)



Digital Orbital Shaker (SHO-2D) with Universal Platform (SP200)

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Ideal for Culturing Cells to Hybridization, Staining and Destaining Gels, and Combinatorial Chemistry
- **Patented Jog-Shuttle Control System**
- **CE Certified**
- PL (Product Liability) Insurance
- \* Hybridization, Washing Blots, Culturing Microbes
- \* Ideal for Culturing Cells to Hybridization, Staining and Destaining Gels, and Combination Chemistry
- \* Optimal Platform Rotation for Intensive Mixing
- \* Brushless DC Motor (Low Noise & Long Life Cycle)
- \* High Precision Digital Rotation Speed Control
- \* Programmable Operation Mode Supported
- \* Digital LCD with Back-Light Function
- \* Smooth Start and Change of Shaking Speed
- \* Universal Platform for Easy and Fast Fixation of Any Kind of Flasks and Bottles (Optional)
- \* Storage Function, Alarm & Overload Protection
- \* Locking Mode Supported for Experimental Safety (Input to Jog-Shuttle can be Disabled)
- \* Variable accessories are available (Optional)

## Specification

Model		Base Platform : 230×230 mm "SHO-1D" Only Unit	Base Platform : 350 × 350 mm "SHO-2D" Only Unit	
Shaking Motion		Orbital Motion		
Speed Range		10 ~ 300 rpm		
Max. Load		8 kg	10 kg	
Amplitude of Rotation (mm)		10, 15, 20 Available (15 as Factory Default)	20, 30, 40 Available (30 as Factory Default)	
Motor		Brushless DC Motor		
Permissible Ambient Temperature		Ambient +5 ~ 50 ℃		
Permissible Relative Moisture		85%		
Timer & Alarm		99hr 59min (with Continuous run.), Error status & Timer-end		
Display		Digital LCD with B	ack-Light Function	
Controller		Programmable Digital Feedback Controller with Jog-Shuttle Switch(Tum+Pus)		
Program Function		10 Steps, 6 Programs		
Platform		Universal Platform for various Shapes & Size of Flask		
May Canasity	FH100	9 ea	20 ea	
Max. Capacity of Flask Holder	FH250	7 ea	16 ea	
or riusk riolaci	FH500	4 ea	9 ea	
Holder		Durable & Flexible Plastic Flask holder		
Dimension (w×	d×h) (mm)	250×330×150	400×480×160	
Base Platform S	Size (mm)	230×230	350×350	
Safety Circuit		Overload Protector for Motor		
Net Weight		14 kg	20 kg	
Others		CE Certified, PL (Product Liability) Insurance Smooth Start and Change of the Stirring Speed for Stable Running Storage Function (Program, RPM, Timer) Locking Mode (Jog-Shuttle Input Disabled) Alarm (Error Status and Timer-end)		
Packing Size (w×d×h) (mm) & Gross Weight		450×350×250	580×500×250	
		18 kg	23 kg	
Power Consumption		40 W		
Power Supply & Cord Plug*		Free Voltage (1 Phase, AC 80V~240V, 50/60Hz)		
* Other Specificat	ione are available	upon Customer's Request.		

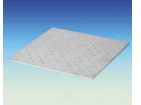
<sup>\*</sup> Other Specifications are available upon Customer's Request.

Articles

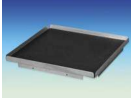
## 앞 페이지 <DAIHAN-brand® Digital Orbital Shaker, "SHO"에서 계속... >

Ordering Information ** 운임 약 ₩				
230×230 Base	Platform, "SHO-1D" Unit Only		Ea. Price, ₩	
DH.WSO04010	Digital Orbital Shaker, "SHO-1D" Unit only, without Platform, 230V		785,020	
DH.WSO05010	Digital Orbital Shaker, "SHO-1D" Unit only, without Platform, 120V		785,020	
350×350 Base	Platform, "SHO-2D" Unit Only			
DH.WSO04012	Digital Orbital Shaker, "SHO-2D" Unit only, without Platform, 230V		877,350	
DH.WSO05012	Digital Orbital Shaker, "SHO-2D" Unit only, without Platform, 120V		877,350	
	Optional Accessories		Ea. Price, ₩	
DH.WSO504100	(1) Universal Platform, "SP100", for "SHO/S w230 × d230mm	HR-1D",	81,350	

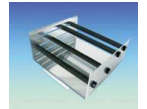
	Optional Accessories	Ea. Price, ₩
DH.WSO504100	(1) Universal Platform, "SP100", for "SHO/SHR-1D", w230×d230mm	81,350
DH.WSO504200	(1) Universal Platform, "SP200", for "SHO/SHR-2D", w350×d350mm	108,980
DH.WSO504110	(2) Rubber Mat Platform, "SP110", for "SHO/SHR-1D", w270 $\times$ d270mm	39,180
DH.WSO504210	(2) Rubber Mat Platform, "SP210", for "SHO/SHR-2D", w370×d370mm	60,870
DH.WSO504120	(3) Platform for Flasks, "SP120", for "SHO/SHR-1D", w350×d230×h153mm	131,370
DH.WSO504220	(3) Platform for Flasks, "SP220", for "SHO/SHR-2D", w350×d350×h153mm	145,790
DH.WSO504130	(4) Platform for Separatory Funnels, "SP130" for "SHO/SHR-1D", w350×d235×h174mm	137,330
DH.WSO504230	(4) Platform for Separatory Funnels, "SP230" for "SHO/SHR-2D", w351×d355×h174mm	145,790
DH.WIS504030	(5) Flask Holder, "FH100", 50~100ml, for "SHO", "SHR" and "WIS"	5,290
DH.WIS504035	(6) Flask Holder, "FH250", 200~300ml, for "SHO", "SHR" and "WIS"	5,690
DH.WIS504040	(7) Flask Holder, " <b>FH500</b> ", 500~1000ml, for " <b>SHO</b> ", " <b>SHR</b> " and " <b>WIS</b> "	6,290



(1) Universal Platform "SP100" / "SP200"

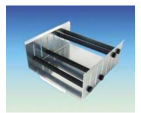


(2) Rubber Mat Platform "SP110" / "SP210"





(3) Platform for Flasks "SP120" / "SP220"





(4) Platform for Separatory Funnels "SP130" / "SP230"



Flask Holders "FH500"/"FH250"/"FH100"

## Platform Selection Guide

APPLICATION	PLATFORM	HOLDER
Culturing Microbes Mixed with Erlenmeyer Flask	Universal Platform SP100 for SHO/SHR-1D SP200 for SHO/SHR-2D	Flask Holder FH100 (50~100ml) FH250 (200~300ml) FH500 (500~1000ml)
Staining/Destaining Gel, Washing Blots Gentle Mixing(Shaking)	Rubber Mat Platform SP110 for SHO/SHR-1D SP320 for SHO/SHR-2D	
Mixed Sample, Combination Chemistry Combinatorial Chemistry, with Round Flask	Platform for Flask SP120 for SHO/SHR-1D SP220 for SHO/SHR-2D	
Combinatorial Chemistry with Separatory Funnel	Platform for Separatory Funnels SP130 for SHO/SHR-1D SP230 for SHO/SHR-2D	
with Variety of Size Flask & Bottle	Universal Spring Rack SP140 for SHO/SHR-1D SP240 for SHO/SHR-2D	