

UV Curing Units

The UV Curing Unit devices concurs the secondary solidification of the models built by the DigitalWax® systems. Though models are already perfectly formed after production, they need an additional exposure to a specific UV light source, so to complete the polymerization and stabilization of their structure.

“S2” UV Curing Unit model is usually suggested for DigitalWax® 009D, DigitalWax® 020D and DigitalWax® 028D, while “M” model is more suitable for DigitalWax® 029D because it can contain an entire platform. “L” model is specifically designed to seat the large platform of DigitalWax® 030D.

Technical Data:			
	UV Curing Unit 'S2'	UV Curing Unit 'M'	UV Curing Unit 'L'
Ventilation	Internal Forced Ventilation	Internal Forced Ventilation	Internal Forced Ventilation
User Commands	On/Off Button Timer Safety Device on Door Opening	On/Off Button Timer Safety Device on Door Opening	On/Off Button Timer Safety Device on Door Opening
Timer Setting	0 ÷ 30 minutes	0 ÷ 30 minutes	0 ÷ 30 minutes
Internal Curing Volume	160 x 160 x 160 mm	225 x 250 x 225 mm	Disk Diameter 450 mm, Height 300 mm
Machine Size	265 x 300 x 330 mm	370 x 330 x 480 mm	542 x 492 x 465 mm
Weight	11,8 kg	20,5 kg	26 kg
Power Consumption	35 W	120 W	70 W
Power Supply	90-264 V / 50-60 Hz	220 V / 50-60 Hz	90-264 V / 50-60 Hz

Technical specifications subject to change without notice.

HIGHLIGHTS

Best Casting Results

Low Power Consumption

Simple Use and Maintenance

Timer Setting





DWS SYSTEMS Partner in Poland: Hexagon Group
Okrezna 49A street, 02-925 Warsaw - Poland
mob: +48 602 347 033; + 48 508 501 300

info@dwssystems.pl
www.dwssystems.pl



DWS Srl - Via della Meccanica, 21 - 36016 Thiene (VI) Italy
Phone +39 (0)445 810 810 - info@dwssystems.com

www.dwssystems.com

