

WaterJet

Support material removal solution for PolyJet 3D Printers by Stratasys

Removing support material from high-quality PolyJet 3D models is easy and convenient with the WaterJet system. Compact and affordable, the WaterJet system enables you to efficiently clean any type of 3D model or prototype.

The WaterJet comprises a self-contained cleaning unit and a small, separate pressure pump unit. The pressure pump unit can be installed wherever convenient in the office or in a separate area such as a storage room.

The WaterJet supports both standalone and tabletop installation, enabling you to choose the configuration that best suits your needs. The pressure pump and installation options enable you to place the WaterJet right alongside your 3D printer.

KEY FEATURES AND BENEFITS

DUAL SPRAY AND JET NOZZLES PRODUCE AN ACCURATE WATER FLOW

IDEAL FOR BOTH DELICATE AND ROBUST MODEL STRUCTURES

DESIGNED FOR MAXIMUM EASE OF USE AND AFFORDABILITY

SMALL FOOTPRINT, IDEAL FOR OFFICE ENVIRONMENT; TOP COVER ENABLES EASY PLACEMENT AND REMOVAL OF MODELS

CHOICE OF STANDALONE OR TABLETOP ONFIGURATION FOR OPTIMAL USE OF FLOOR SPACE







WaterJet



TECHNICAL SPECIFICATIONS

	OBJET WATERJET			DESKTOP WATERJET		
Models	OWJ-03US	OWJ-03EU	OWJ-03JP	OWJ-01US	OWJ-01EU	OWJ-01JP
P/N	OBJ-01200	OBJ-01201	OBJ-01202	OBJ-01400	OBJ-01401	OBJ-01402
Description	OBJET WATER JET, 110V-120V 60Hz	OBJET WATER JET, 220V-240V 50Hz	OBJET WATER JET, 100V 50/60Hz	DESKTOP WATER JET, 110V-120V 60Hz	DESKTOP WATER JET, 220V-240V 50Hz	DESKTOP WATER JET, 100V 50/60Hz
Water pressure pump	7 [kg] / 15.4 [lb]	9 [kg] / 19.8 [lb]	7.3 [kg] / 16 [lb]	7 [kg] / 15.4 [lb]	9 [kg] / 19.8 [lb]	7.3 [kg] / 16 [lb]
Electrical rating	110-120VAC, 60Hz, 15A	220-240VAC, 50Hz, 10A	100VAC, 50/60Hz, 5A	110-120VAC, 60Hz, 15A	220-240VAC, 50Hz, 10A	100VAC, 50/60Hz, 15A

DIMENSIONS					
Dimensions floor stand WxHxD	58x155x70 [cm] / 22.8x61x27.5 [in]	-			
Dimensions table stand WxHxD	58x75x70 [cm] / 22.8x29.5x27.5 [in]	58x74x56 [cm] / 22.8x29.1x22 [in]			
Weight	30 [kg] / 66 [lb]	18 [kg] / 39.6 [lb]			
Maximum model size WxHxD	30x25x20 [cm] / 11.8x9.8x7.9 [in]	30x25x20 [cm] / 11.8x9.8x7.9 [in]			

GENERAL FEATURES Nozzle type One high pressure jet and one medium pressure spray One medium pressure spray Configuration Tabletop / floor stand Tabletop Internal light Integrated Internal wiper Integrated

INSTALLATION AND OPERATION			
Drain	Standard sink drain pipe - 40 [mm] / 1.5 [in]		
Water intake	Standard water tap with hose connection		
Minimum intake water pressure	1 atm		
Maximum intake water temperature	40° [C] / 104° [F]		

ENVIRONMENT	
Operating temperature	18°–25° [C] / 64°–77° [F]
Operating relative humidity	30%-70% RH (non-condensing)
Regulatory compliance	CE, FCC
Water consumption	Less than 12 liters/min
Noise level	85-88 dB (ear plugs are required for noise protection)



HEADQUARTERS

7665 Commerce Way, Eden Prairie, MN 55344

+1 888 480-3548 (US Toll Free)

+1 952 937-3000 (Intl)

+1 952 937-0070 (Fax)

2 Holtzman St., Science Park, PO Box 2496 Rehovot 76124, Israel +972 74 745-4000 +972 74 745-5000 (Fax)

E info@stratasys.com / STRATASYS.COM

ISO 9001:2008 Certified

©2014 Stratasys Ltd. All rights reserved. Stratasys, Stratasys, Objet, For a 3D World, Objet Studio, Eden, Eden260, Eden260V, Eden350V, Eden350V, Eden350V, Objet500 Connex3, Connex, Objet260 Connex, Connex360, Connex500, TangoBlack, TangoGray, TangoPlus, TangoPlus, TangoBlackPlus, VeroBlue, VeloBlack, VeroBlackPlus, VeroClear, VeroDent, VeroGray, VeroWhite, VeroWhitePlus, Durus, Rigur, Digital Materials, ABS-like and ObjetGreen and PolyJet are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affili ates and may be registered in certain jurisdictions. PSS_PJ_WaterJet_A4_0815