

MJP EasyClean System

For the ProJet® MJP 2500 Series*

The MJP EasyClean System is a convenient, fast and automatic turnkey solution for removal of support material from plastic and elastomeric parts produced on ProJet MJP 2500 3D printers. It can operate in Steam Mode or in Oven Mode, depending on the Visijet® M2 material printed.

- Two warmer units (bulk wax remover and fine wax remover) use heat or steam and mineral oil or EZ Rinse-C to melt wax supports away, without manual labor
- Intended to operate in a typical office environment, resting on a table, without objectionable noise or odor, and without requiring special ventilation or equipment, only requiring access to a sink



Steam Mode use the single large cover

Oven Mode use the two smaller covers



Bulk Wax Removal Station

Features	MJP EasyClean System
Cleaning volume (w x d x h)	11.6 x 8.3 x 5.6 in (295 x 211 x 142 mm)
Electrical (specify at time of order)	100-120 VAC, 60 Hz, 15A, single phase 220-240 VAC, 50 Hz, 10A, single phase
Noise	<65 dBa
Weight	
Crated	19 lb (8.6 kg) for warmers, 20.5 lb (9.3 kg) and 5.8 lb (2.6 kg) for accessory kit
Uncrated	<25 lbs (11.3 kg) unfilled max (each) <35 lbs (15.9 kg) filled with water and accessories (each) >40 lbs (18.1 kg) when pans are full with wax or cleaning fluid
Dimensions (w x d x h)	
Crated	3 boxes of 25 x 17 x 12 in (635 x 432 x 305 mm) 1 box of 25 x 16 x 7 in (635 x 406 x 178 mm)
Uncrated	22 x 14 x 14 in (559 x 356 x 356 mm) - bulk and fine wax assembled with lids
Certifications	cTUVus, CE
Customer accessories kit (included)	3 pans, 5 lids, 2 pan gaskets, a strainer and strainer handles, appropriate country power cord

* The MJP EasyClean System is sold separately

Garantia/Isenção De Responsabilidade: as características de desempenho destes produtos podem variar de acordo com a aplicação, condições de operação, combinação de materiais ou uso final. A 3D Systems está isenta de quaisquer garantias, expressas ou implícitas, o que inclui mas não se limita a garantias de comercialização ou adequação para uma finalidade específica.

© 2020 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, the 3D Systems logo, ProJet and Visijet are registered trademarks of 3D Systems, Inc.