

Finishing Equipment

For the ProJet® CJP x60 Series*

- Down-draft workbench for effective, safe and easy model infiltration
- Improve model properties using infiltrants such as ColorBond™ and StrengthMax™





MiniBench™

Features	MiniBench [*]	ProBench*
Dimensions (W x D x H)	18 x 16 x 34.6 in (46 x 41 x 88 cm)	36 x 28 x 54 in (91.4 x 71.1 x 137.2 cm)
Weight	104 lbs (47 kg)	125 lbs (56.8 kg)
Power requirements	115 V, 60 Hz, 5.6 A 230 V, 50 Hz, 2.8 A	100 V, ~50-60 Hz, 7.3 A 115 V, ~50-60 Hz, 7.3 A 230 V, ~50-60 Hz, 3.7 A
Operating temperature range	55-75 °F (13 - 24 °C)	55-75 °F (13 - 24 °C)
Operating humidity range	20-55% - non-cond.	20-55% - non-cond.
Noise	68-70 dB	68-72 dB
Office compatibility	Yes	Yes
Air flow	31 m³/min (1100 nominal CFM) – self contained	34 m³/min (1200 CFM)
Filtration	Pre - 0.7μm @ 40% ACF - 50/50 KMnO4	Pre - 0.7 μm @ 40% ACF - 50/50 KMnO4
Part Numbers	MB-120 (MiniBench 120V) MB-140 (MiniBench 240V)	360488-00 (ProBench)

^{*} The MiniBench and ProBench finishing equipments are sold separately



3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730 www.3dsystems.com ©2017 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, ProJet and VisiJet are registered trademarks and the 3D Systems logo, MiniBench and ProBench are trademarks of 3D Systems, Inc.



Recycling Equipment

For the ProJet® CJP x60 Series*

Cleaning Station*

- Desktop, semi-integrated depowdering unit
- Effectively and safely cleans the excess material off printed model(s)
- Provides fast, thorough cleaning of all model features
- Normally paired with the Projet CJP 260Plus printer

Core Recycling Station $^{\text{\tiny TM}}$ (CRS) *

- Stand-alone depowdering system
- Effectively and safely cleans the excess material off printed model(s)
- Provides fast, thorough cleaning of all model features
- Normally paired with the Projet CJP 860Pro Printer



Cleaning Station

Features	Cleaning Station	Core Recycling Station™ (CRS)
Dimensions (W x D x H)	22 x 22 x 28 in (56 x 56 x 71 cm)	34 x 44 x 72 in (86 x 112 x 183 cm)
Weight	60 lbs (27 kg)	575 lbs (260 kg)
Power requirements	100-230 V, 50-60 Hz, 1.5 A	200-240 V, 50-60 Hz, 17 A
Operating temperature range	55-75 °F (13 - 24 °C)	55-75 °F (13 - 24 °C)
Operating humidity range	20-55% - non-cond.	20-55% - non-cond.
Noise	Operation: 80 dB	Vacuum: 89 dB Vacuum/Air: 95 dB
Office compatibility	Yes	-
Air pressure	NA	Norm: 60 psi (410 kPa) Max: 150 psi (1030 kPa)
Special facility requirements	NA	Shop Air
Certifications	CE DoC and NRTL/SCC (North America) certification	

^{*} Recycling equipment is sold separately



3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730 www.3dsystems.com ©2017 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, Projet and Visijet are registered trademarks and the 3D Systems logo and Core Recycling Station are trademarks of 3D Systems, Inc.