

Compatible Manual Application Equipment



PART No.	MOBILE MANUAL SYSTEMS
274473	Sure Coat mobile system with 50lb hopper and 8m cable/hose
274433	Sure Coat mobile system with 80lb hopper and 4m cable/hose
9002759	Sure Coat mobile system with electric vibratory box feed, 8m cable/hose
173202	Versa II System with 50lb hopper and 4m cable/hose, Porcelain Enamel
172182	Tribo II manual mobile system with 50 lb Hopper and 4 m cable
173207	Tribo II manual mobile system with 80 lb Hopper and 4 m cable
9003770	Tribo II manual mobile system with electric vibratory box feed, 4 m cable
9002863	Tribo 500 manual mobile system with electric vibratory box feed, 8m cable
275554	Tribo 500 manual mobile system with 50lb Hopper and 8m cable

PART No.	WALL MOUNT MANUAL SYSTEMS
276378	Sure Coat Gun, console, 4m cable and pump
295206	Sure Coat Gun, console, 8m cable and pump
277995	Sure Coat System with 50lb Hopper and 4m cable
296599	Sure Coat System with 80lb Hopper and 4m cable
173196	Tribo II manual wall mount system with 4 m cable, and 100 mm ext.
173198	Tribo II manual wall mount system with 50 lb Hopper and 4 m cable
173201	Tribo II manual wall mount system with 80 lb Hopper and 4 m cable
309722	Tribo 500 manual wall mount system with 8m cable

PART No.	ACCESSORIES
233469	Lightweight Sure Coat Gun extension - 150mm
233468	Lightweight Sure Coat Gun extension - 300mm
9002890	Stand Alone Vibratory Box feeder, single pump
9002892	Stand Alone Vibratory Box feeder, dual pump

Nordson reserves the right to make design changes to products and components to improve their function. These changes may occur between catalog printings.

For more information, talk with your Nordson representative or contact your Nordson regional headquarters office.

European Subsidiaries:

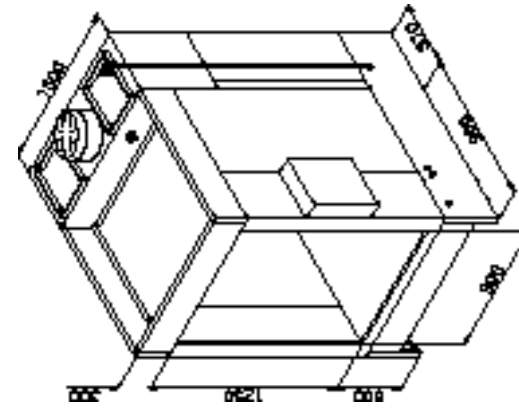
Africa Phone: (31) 654 200734 Fax: (31) 842 208994 powder.systems@nl.nordson.com	East Europe Phone: (31) 654 200734 Fax: (31) 842 208994 powder.systems@nl.nordson.com	Germany Phone: (49) 211 92050 Fax: (49) 211 9252148 powder.systems@de.nordson.com	Norway Phone: (47) 22 656100 Fax: (47) 22 658858 powder.systems@se.nordson.com	Russia Phone: (7) 812 118 6263 Fax: (7) 812 118 6263 powder.systems@nl.nordson.com
Benelux Phone: (31) 13 511 8700 Fax: (31) 13 511 3995 poeder.info@nl.nordson.com	Finland Phone: (358) 9 530 8080 Fax: (358) 9 530 80850 powder.systems@se.nordson.com	Italy Phone: (39) 02 904691 Fax: (39) 02 9078 2485 powder.systems@it.nordson.com	Poland Phone: (48) 22 836 4495 Fax: (48) 22 836 7042 powder.systems@pl.nordson.com	Spain Phone: (34) 96 313 2090 Fax: (34) 96 313 2244 powder.systems@es.nordson.com
Czech/Slovak Republic Phone: (4205) 4159 2411 Fax: (4205) 4124 4971 powder.systems@cz.nordson.com	France Phone: (33) 1 64 121400 Fax: (33) 1 64 121402 powder.systems@fr.nordson.com	Middle East Phone: (31) 654 200734 Fax: (31) 842 208994 powder.systems@nl.nordson.com	Portugal Phone: (351) 22 961 9400 Fax: (351) 22 961 9409 powder.systems@pt.nordson.com	Sweden Phone: (46) 303 66950 Fax: (46) 303 66959 powder.systems@se.nordson.com
Denmark Phone: (45) 436 61133 Fax: (45) 436 612123 powder.systems@dk.nordson.com				United Kingdom Phone: (44) 161 495 4200 Fax: (44) 171 428 6716 powder.systems@uk.nordson.com



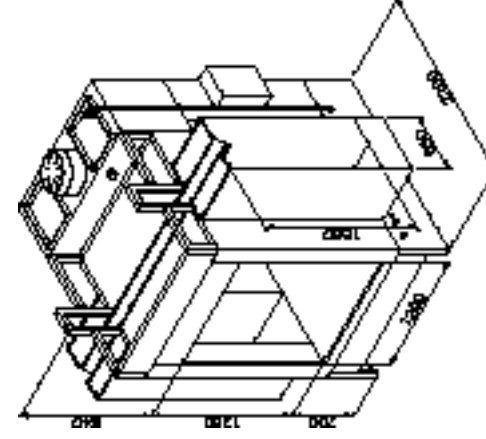
MICROMAX POWDER COATING BOOTH RANGE

The MicroMax booth range are free standing ductless booths with built in cartridge recovery system for manual powder coating.

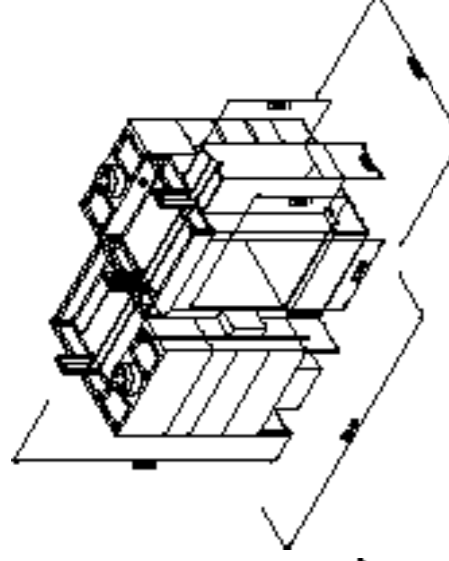




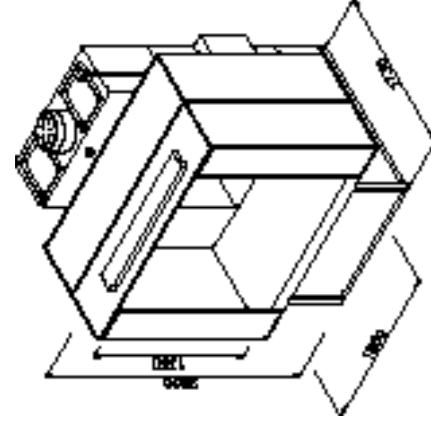
MicroMax 1



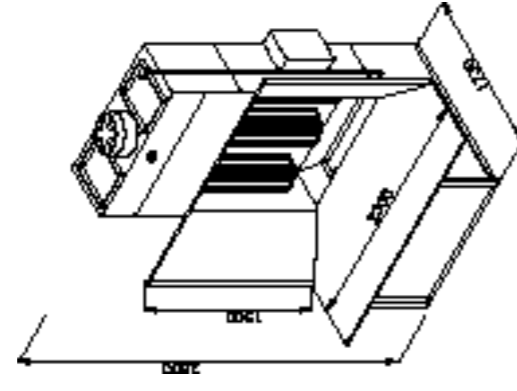
MicroMax 2



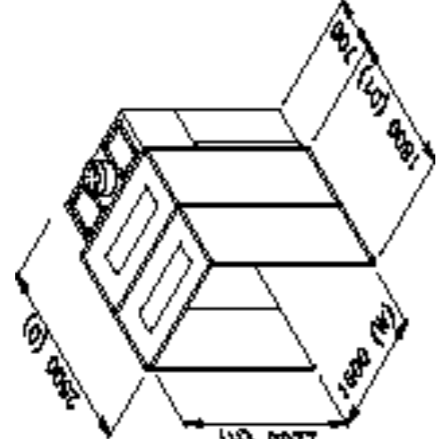
MicroMax 3



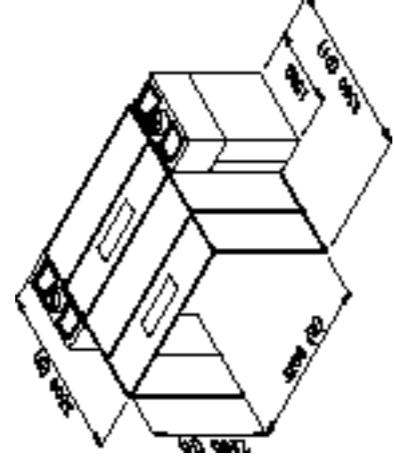
MicroMax 4



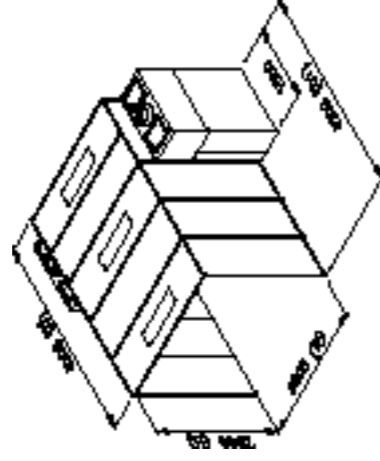
MicroMax 5



MicroMax 7



MicroMax 8



MicroMax 9

Features & Benefits

- Does not require expensive ducting or explosive venting.
- Fluorescent light in the booth roof (not available on the MicroMax 5).
- All air used is returned to the workshop as clean air.
- Manual gun service connections included.
- Stainless steel canopy constructed for durability and ease of cleandown.
- Simple installation - power and air connections only required.
- Complete with electrical control panel.
- Quiet operation (<80dBa in a 55dBa background).
- Manual powder recovery (walk in booth).
- Integral sieve powder feed hopper within the base of the booth (self contained booth).

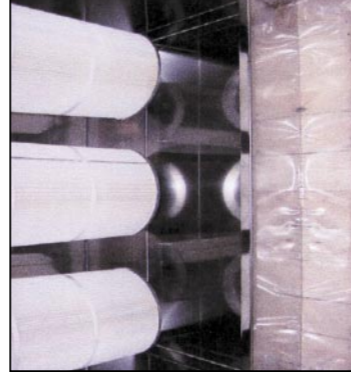
Technical Specification

MicroMax Booth	Part Number	Voltage (V)	Frequency (Hz)	Power (kW)	m ³ /hr	Weight (kg) Approx Shipping	Module	Overall Booth Dimensions			Walk in Booth	Converted
								Height (mm)	Width (mm)	Depth (mm)		
One	768750	380/415	50	1.5	3000	450		2700	1500	1530	✓	✓
Two	768751	380/415	50	2.2	5600	700		2800	2500	2320	✓	✓
Three*	768752	380/415	50	2x2.2	11200	1600		2770	3540	2880		
Four	768753	380/415	50	2.2	5600	700		2800	2400	1730		
Five	768758	380/415	50	2.2	5600	650	1	2800	2400	1730		
Six	768711	380/415	50	2.2	5600	450	1	2280	1700	780	✓	
Seven	768759	380/415	50	2.2	5600	450	1	2280	1970	2580	✓	
Eight	768760	380/415	50	2x2.2	11200	1400	2	2280	4760	3280	✓	
Nine	768761	380/415	50	2x2.2	11200	1700	2	2570	4360	4200	✓	
Ten	768762	380/415	50	2x2.2	11200	1700	2	3070	3959	3280	✓	
Eleven	768763	380/415	50	3x2.2	16800	2100	3	2290	5950	3450	✓	
Twelve	768764	380/415	50	3x2.2	16800	2100	3	2590	5330	3440	✓	
Thirteen	768765	380/415	50	3x2.2	16800	2000	3	3125	4750	3480	✓	
Fourteen	768766	380/415	50	4x2.2	22400	2500	4	2550	8060	4000	✓	
Fifteen	768767	380/415	50	4x2.2	22400	2500	4	2500	7060	4200	✓	
Sixteen	768768	380/415	50	4x2.2	22400	2500	4	3000	6060	4200	✓	
Seventeen	768775	389/415	50	2x7.5	24480	200	4	3337	4480	3600	✓	✓

* MicroMax 3A has the same opening dimensions but the internal roof height is 260mm higher.

Part number 768774.

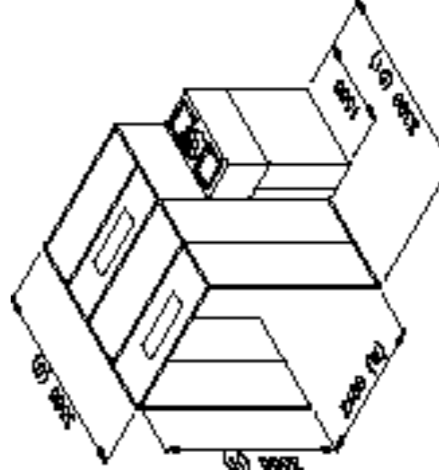
Module (MicroMax 6)



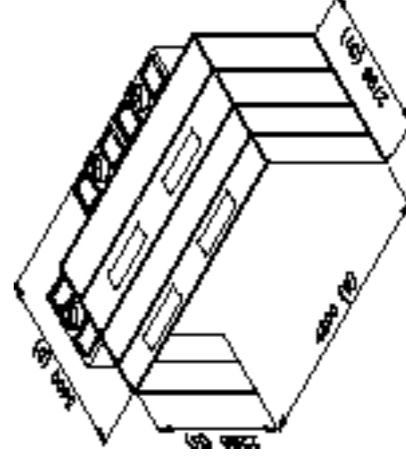
The MicroMax 6 is a stand-alone module which is used in different quantities dependent on the size of extract required on the booth range (7-16 - see specification).

Notes

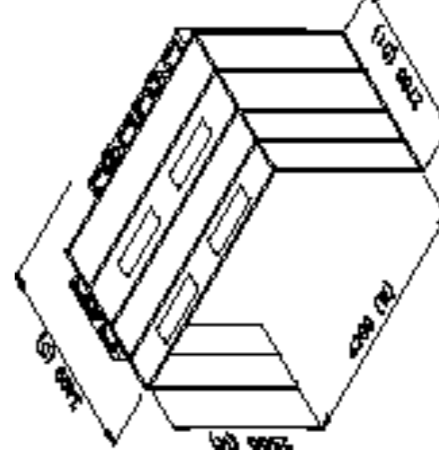
- The dimensions above do not include the control panel.
- Noise - <80dBa measured at a distance of 1m from the surface of the unit at a height of 1.6m in a background noise level of 55dBa.
- Air supply - 2°C dewpoint.
- Air supply - 0.5" BSP at approx 10scfm per module.
- Maximum supply pressure at 6.5 bar.
- All booths are manufactured for manual use only.



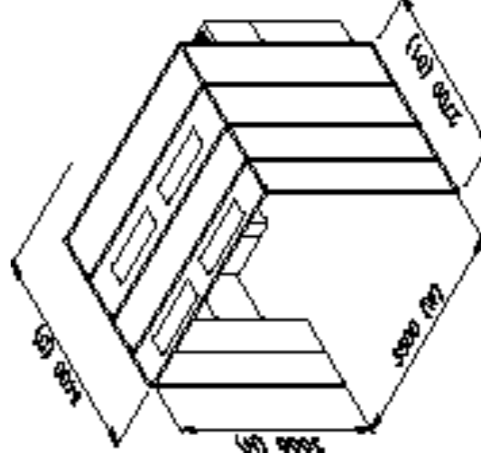
MicroMax 10



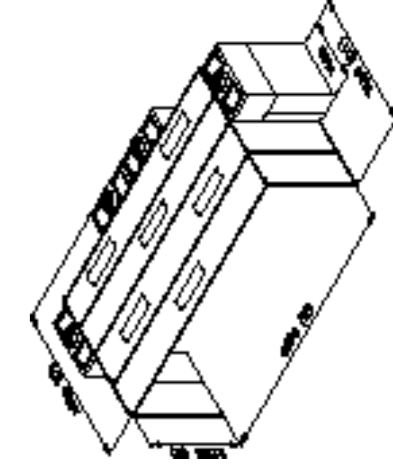
MicroMax 11



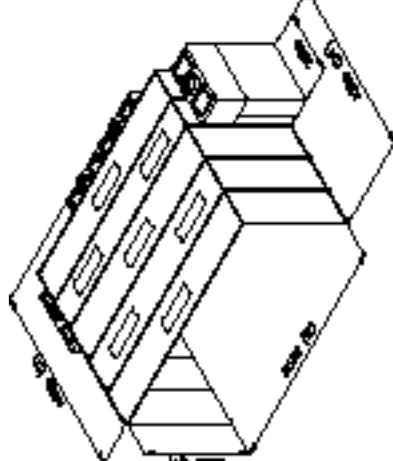
MicroMax 12



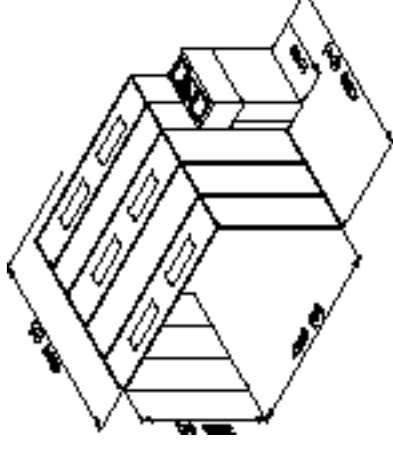
MicroMax 13



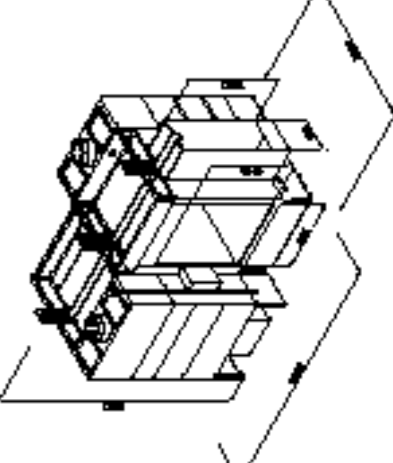
MicroMax 14



MicroMax 15



MicroMax 16



MicroMax 17