

May 2011

MYDATA SMD Tower 200 Specification



SPECIFICATION MYDATA SMD TOWER 200

CAPABILITY

RANDOM ACCESS STORAGE SYSTEM FOR SMD REELS	
Reel sizes	8 to 24 mm (4" / 100 mm reels) 8 to 24 mm (7" / 180 mm reels) 8 to 44 mm (13" / 330 mm reels)
Freely configurable and expandable	
Access time	13 seconds

CAPACITY

CASSETTE CAPACITY	
CASSETTE TYPE	NUMBER
4" - 7"	25
13"	14

MAXIMUM REEL CAPACITY				
REEL WIDTH	CASSETTES / SMD TOWER	REELS / CASSETTE	NO OF REELS	TOTAL
8 mm / 4" - 7"	25	14	350	546
8 mm / 13"	14	14	196	

MAXIMUM TRAY CAPACITY				
CASSETTE WIDTH	CASSETTES / SMD TOWER	TRAY BOXES / CASSETTE	NO OF TRAYS	TOTAL
32 mm / 13"	14	7	98	294

STANDARD CONFIGURATION				
REEL WIDTH	CASSETTES / SMD TOWER	REELS / CASSETTE	NO OF REELS	TOTAL
8 mm / 4" - 7"	19	14	266	477
8 mm / 13"	4	14	56	
12 mm / 4" - 7"	3	12	36	
12 mm / 13"	3	12	36	
16 mm / 4" - 7"	2	10	20	
16 mm / 13"	2	10	20	
24 mm / 4" - 7"	1	8	8	
24 mm / 13"	2	8	16	
32 mm / 13"	2	7	14	
44 mm / 13"	1	5	5	

CASSETTES

CASSETTES AVAILABLE		
REEL WIDTH	REEL DIAMETERS	
	4" - 7"	13"
8 mm	•	•
12 mm	•	•
16 mm	•	•
24 mm	•	•
32 mm ¹⁾		•
44 mm		•

¹⁾ 32 mm cassettes can alternatively house tray boxes.
1 Tray Box = 3 Trays (JEDEC)
Max. tray capacity = 294

SOFTWARE

SOFTWARE FUNCTION		
	STANDARD MODE	MYLABEL MODE
Component management	•	*
Stock monitoring	•	*
External communication protocol	•	•
User Access System	•	•
Traceability	•	•
Job preparation	•	*
Barcoding	•	*
Data Import / Export Function	•	*
Inventory Function	•	*
Component allocation	•	
MYLabel integration		•

* Handled by MYLabel / MYPlan software.

ACCESSORY

DRY AIR UNIT 2000 SUPERPLUS DL25 ²⁾	
Flow rate, max	(in) 25 m ³ /h, (out) 19.75 m ³ /h
Flow rate, typ.	3 m ³ /h
Air supply	class 4 (ISO 8573-1) or better
Operating overpressure	(in) 6 - 16 bar
Medium temperature	(in) 5 - 50°C
Power supply	110 / 230 V, 50/60 Hz, 7W
Dimension (W x D x H)	121 mm x 300 mm x 1377 mm (4,8" x 11,8" x 54,2")

²⁾ Nitrogen possible on request.

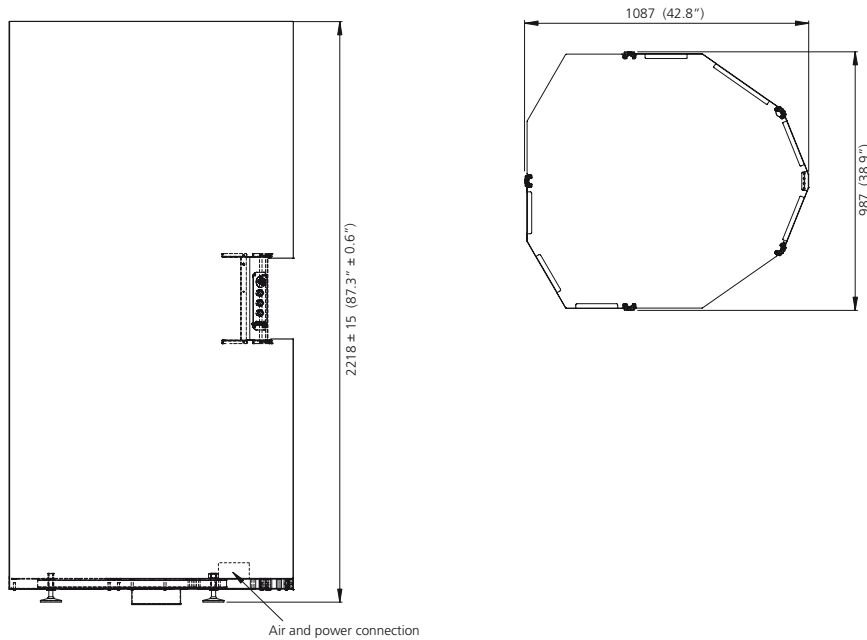
MISCELLANEOUS

INSTALLATION REQUIREMENTS	
Weight	300 kg / 550 lbs
Power requirements	Single phase AC 300 VA
Voltage	110 - 240 V 50/60 Hz
Ambient temperature	+18 to +35 °C (65 to 95 °F), < 95% RH non condensing

DIMENSIONS

in mm.

MYDATA SMD TOWER



MYDATA[®]
www.mydata.com
info@mydata.com

Micronic Mydata AB
 PO Box 3141
 SE-183 03 Täby
 Sweden
 Visit: Nytorpsvägen 9, Täby
 Tel: +46 8 638 52 00
 Fax: +46 8 638 52 90

MYDATA Asia
 Tel: +65 6281 7997
 Fax: +65 6281 7667

MYDATA Benelux
 Tel: +31 402 62 06 67
 Fax: +31 402 62 06 68

MYDATA China
 Tel: +86 21 3252 3785/86
 Fax: +86 21 3252 3780

MYDATA France
 Tel: +33 1 6959 2434
 Fax: +33 1 6928 7100

MYDATA Germany
 Tel: +49 8102 749090
 Fax: +49 8102 749098

MYDATA Japan
 Tel: +81 42 354 1320
 Fax: +81 42 354 1321

MYDATA UK
 Tel: +44 1 202 723 585
 Fax: +44 1 202 723 269

MYDATA USA
 Tel: +1 978 948 6919
 Fax: +1 978 948 6915

Specifications are subject to change without notice.

MYDATA, MYDATA automation and MY, MY100, MY100DX, MY100SX, MY100LX, MY100e, MY100Hx, MY100Dx, MY100Sx, MY100Lx, MY500 and MYSynergy; T3, T4, T5 and T6; HYDRA Speedmount, Midas, ISIC; Agilis, Agilis Linear Magazine (ALM), Agilis Stick Magazine (ASM), MYDATA Tray Exchanger (TEX), MYDATA Tape Magazine (TM), MYDATA Tray Wagon Magazine (TWM); MYDATA Dip Unit (DPU); MYDATA Standard Vision System (SVS), MYDATA Dual Vision System (DVS), MYDATA Linescan Vision System (LVS), MYDATA HYDRA Vision System (HVS); MYDATA Assembly Process Management (APM) including; JPSys, TSPys, MYLabel, MYPlan, MYTrace, MYCam, Flowline and CAD Conversion are registered trademarks or trademarks of MYDATA automation AB. MYDATA is ISO 9001:2008 certified.