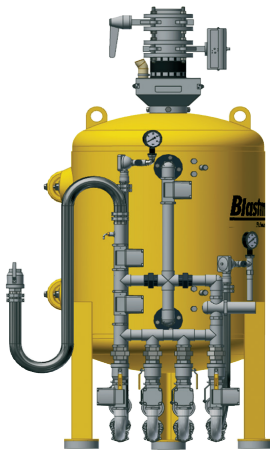


BLASTMAN BLAST POT



MODEL BP1400

Max robot nozzles	2 pcs
Max nozzle amount	4 pcs
Possible combinations (robot+manual nozzles)	N1 N1+1 N1+2 N1+3 N2 N2+1 N2+2
Blast pot volume (air)	1400 l
Pressure vessel diameter	1112
Connection flange	DN150
Drawing number	B2013189 (B1400 N1+1) B2012262 (BP1400 N2) B2014520 (BP1400 N2+2)

TECHNICAL

Dimensions	1550 x 1300 x 2635 mm
Weight	600 kg
Air capacity	1,4 m ³
Media capacity	850 l
Max nozzle size	19 mm
Working pressure	5-10 bar

Certificated countries EU, Canada, China, USA, Russia



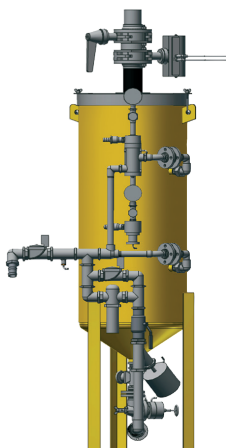
MODEL BP1100

Max robot nozzles	2 pcs
Max nozzle amount	3 pcs
Possible combinations (robot+manual nozzles)	N1 N1+1 N1+2 N2 N2+1
Blast pot volume (air)	1100 l
Pressure vessel diameter	962
Connection flange	DN150
Drawing number	B2014691 (B1100 N2+1) B2015712 (BP1100 N2)

TECHNICAL

Dimensions	1400 x 1250 x 2635 mm
Weight	500 kg
Air capacity	1,1 m ³
Media capacity	650 l
Max nozzle size	19 mm
Working pressure	5-10 bar

Certificated countries EU, Canada, China, USA, Russia



MODEL BP350

Max robot nozzles	1 pcs
Max nozzle amount	1 pcs
Possible combinations (robot+manual nozzles)	N1
Blast pot volume (air)	350 l
Pressure vessel diameter	622
Connection flange	DN100
Drawing number	B2007273

TECHNICAL

Dimensions	900 x 900 x 2635 mm
Weight	250 kg
Air capacity	0,35 m ³
Media capacity	210 l
Max nozzle size	19 mm
Working pressure	5-10 bar

Certificated countries EU, Canada, China, USA, Russia

NOTE: We reserve right to make technical changes or modify the content of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. Blastman does not accept any responsibility whatsoever for potential error or possible lack of information in this document.