



Blast Machine SCWB-2452 (2001)

This high quality brand belongs to the product group "pressure blast systems". Only the perfect configuration and match of all system components in a blast machine enable maximum blasting efficiency. Therefore Clemco offers an extensive and complete range of quality products.



Blast Machine SCWB-2452 (2001)

Besides the different blast machine sizes, Clemco offers a large variety of different configuration possibilities. Our know-how that we have established over many years and our access to international resources enable us to find the perfect solution for your special needs. Our blast pots and assembly parts are designed according to the latest guidelines and meet highest standards. For Clemco it is absolutely self-evident that we only use best materials for our products to ensure a safe and economical operation.

Total dimension: W x H x D *	800 x 1450 x 850
Diameter	610
Weight *	160
Features	depending on requirements
Abrasive media	suitable for every common media
Blasting pressure	0 < > 12 bar
Operating temperature	0°C <> 50°C

 $[\]ensuremath{^*}$ +/- Values, may differ depending on configuration, arrangement and function.

Global engineering – Trusted solutions



AIR VOLUME IN M3/MIN

nozzle orifice	3,5 bar	4,2 bar	4,9 bar	5,6 bar	6,3 bar	7,0 bar	8,6 bar	10,3 bar
5 mm 3/16"	0,73	0,84	0,92	1,06	1,15	1,26	1,54	1,82
6,5 mm 1/4"	1,31	1,51	1,71	1,9	2,08	2,27	2,75	3,22
8 mm 5/16"	2,16	2,5	2,83	3,16	3,53	3,84	4,71	5,57
9,5 mm 3/8"	3,02	3,53	4	4,5	4,85	5,5	6,64	7,79
11 mm 7/16"	4,12	4,76	5,44	6,09	6,73	7,11	8,8	10,48
12,5 mm ½"	5,46	6,28	7,06	7,85	8,65	9,46	11,46	13,45

When selecting an air volume, please add 50% to the table values to allow loss for normal nozzle wear and friction.

