

MB-ACRYL-GLOVEBOX







- Unique single piece molded benchtop design
- No glue or clamps on the body of the box
- Easy to open or remove clamped front window
- Ball valves for gas purge and exhausting of the box
- Side door ø290 mm or antechamber ø280 mm

Options:

- Electrical power feedthrough
- Stainless steel floor pan
- Illumination
- Box pressure control via ON/OFF controller

MB-ACRYL-GLOVEBOX

DESCRIPTION

The MBRAUN-ACRYL-GLOVEBOX offers a cost-effective solution for inert atmosphere applications mainly for user protection.

A thick, clear, and durable acrylic shell allows optimum visibility and remains impermeable to ambient air. Standard Neoprene gloves provide excellent resistance to abrasion and chemicals.

The MB-ACRYL can be configured to meet your project specifications and/or can simply be chosen from a variety of standard pre-defined configurations like purge antechamber (PAC), vacuum antechamber (VAC) or circulation unit (C).

GENERAL SPECIFICATIONS	
Glovebox	Single piece molded housing
Window	Removable (mounted with clamps), acrylic glass, with 2 glove ports
Gloves	Pair, Neoprene, size 8, thickness 0,6 mm
Glove port	ø 190 mm, PMMA
Inner dimensions Glovebox	950 x 540/420 x 650 mm (L x (base/ceiling) x H)
Max. dimensions Glovebox without antechamber	1135 x 565 x 825 mm (L x D x H)
Max. dimensions Glovebox with antechamber	1505 x 596 x 825 mm (L x D x H)
Glovebox volume	300 l
Inlet and outlet filter	H13 HEPA
Working pressure range	from -2,5 to +2,5 mbar
Working gas	Air, Nitrogen, Argon or Helium

TECHNICAL DATA							
Model Specification							
	MB-ACRYL-P-D	MB-ACRYL-P-VAC	MB-ACRYL-P-PAC	MB-ACRYL-C-VAC	MB-ACRYL-C-PAC		
Glovebox principle	Purge box	Purge box with vacuum ante- chamber	Purge box with purge antechamber	Circulation with blower and vacuum antechamber	Circulation with blower and purge antechamber		
Use	User protection	User and product protection		User/product and box atmosphere protection			
Weight	28 kg	36 kg	39 kg	99 kg	102 kg		
Gas inlet	Ball valve G 1/4" with 1 h	1 hose connection					
Gas outlet	Butterfly valve DN40 KF			Connected to blower			
Blower *	-	-	-	360 l/min	360 l/min		
Door (int. diameter)	290 mm	-	-	-	-		
Door material	Aluminum	-	-	-	-		
Door opening	Horizontal opening	-	-	-	-		
Antechamber type	-	Vacuum	Purge	Vacuum	Purge		
Antechamber diameter	-	280 mm					
Antechamber length	-	350 mm					
Antechamber volume	-	22 l					
Antechamber inner/outer opening	-	Horizontal opening					
Antechamber connections	-	DN 25 KF flange for vacuum	Purge inlet ball valve G	DN 25 KF flange for vacuum	Purge inlet ball valve G 1/4		
Antechamber connections	-	Ball valve G 1/4" for refilling	Purge outlet valve with G 1" hose connector	Ball valve G ¼" for refilling	Purge outlet valve with G 1" hose connector		
Antechamber pressure gauge	-	Vacuum gauge	-	Vacuum gauge	-		
Inline filter cartridge (optional)	-	-	-	Can be filled with \sim 300 g of granulate			

Technical note: Dependent upon operating conditions.

M. Braun Inertgas-Systeme GmbH (Headquarters)
Dieselstr. 31 • D-85748 Garching • Germany
Phone: +49 89 32669-0 • Fax: +49 89 32669-105
E-Mail: info@mbraun.de

Commercial Register: District court Munich, HRB 5108

VATIN: DE129406284

M. Braun Incorporated
14 Marin Way • Stratham, NH • 03885 • USA
Phone: +1 (603) 773 9333 • Fax: +1 (603) 773 0008
E-Mail Sales: info@mbraunusa.com
E-Mail Service: service@mbraunusa.com