

BAC 55



Features	BAC 55
Outer dimensions in mm	600 W x 500 D x 580 H
Inner dimensions in mm	415 W x 315 Dx 410 H
Volume	53 litres
K value	0,38 W/m ² .K
Weight	16 Kg
Insulation material	Expanded polyurethane foam
Material of the walls	Rotomoulded polyethylene

Specifications and optional equipment



Technical features

- 1 Body and door made of one piece rotomoulded polyethylene. Insulation with CFC free expanded polyurethane foam.
- 5 One-piece EPDM tubular seal.
- 6 Label holder
- 10 Hinging from moulding and 115° lid opening.
- 11 Flush mounted and recessed fastener
- 13 Stackable Bac 55 with embossed bottom and lid from moulding.
- 15 Integrally moulded handles

Standard equipment

- B Eutectic plate support

Optional equipment

- A 2 eutectic plates TOP 55
 C Dry ice drawer
 N Castor base fitted with 2 fixed and 2 swivelling wheels ø 100 mm
 O Castor base fitted with 2 fixed and 2 swivelling wheels ø 100 mm with brake
 P Castor base fitted with 4 swivelling wheels ø 100 mm, 2 with brake.
 S Silicone seal

BAC 75

NEW WAVE OF COLD

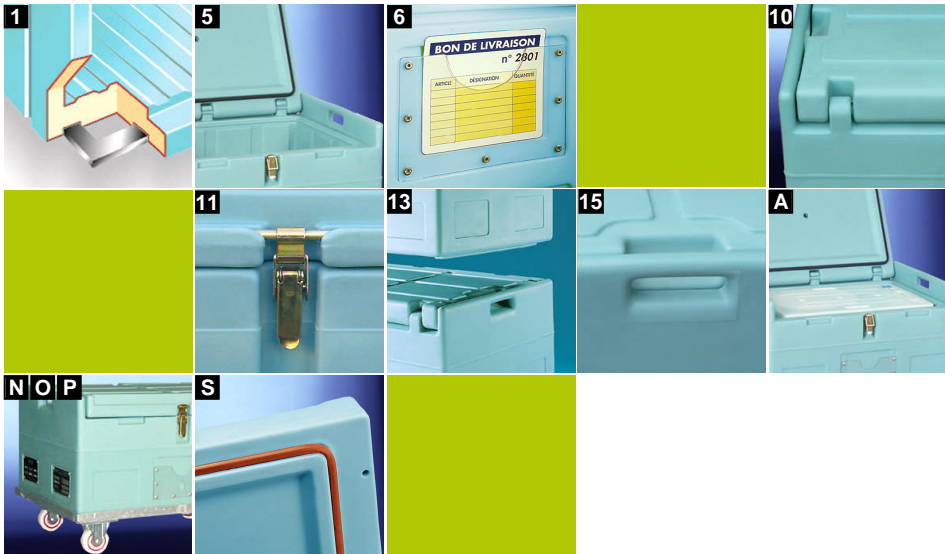


Features

BAC 75

Outer dimensions in mm	800 W x 600 D x 438 H
Inner dimensions in mm	652 W x 452 D x 260 H
Volume	77 litres
K value	0,39 W/m ² .K
Weight	18 Kg
Insulation material	Expanded polyurethane foam
Material of the walls	Rotomoulded polyethylene

Specifications and optional equipment



Technical features

- 1 Body and door made of one piece rotomoulded polyethylene. Insulation with CFC free expanded polyurethane foam.
- 5 One-piece EPDM tubular seal.
- 6 Label holder
- 10 Hinging from moulding and 115° lid opening.
- 11 Flush mounted and recessed fastener
- 13 Stackable Bac 75 with embossed bottom and lid from moulding.
- 15 Integrally moulded handles

Optional equipment

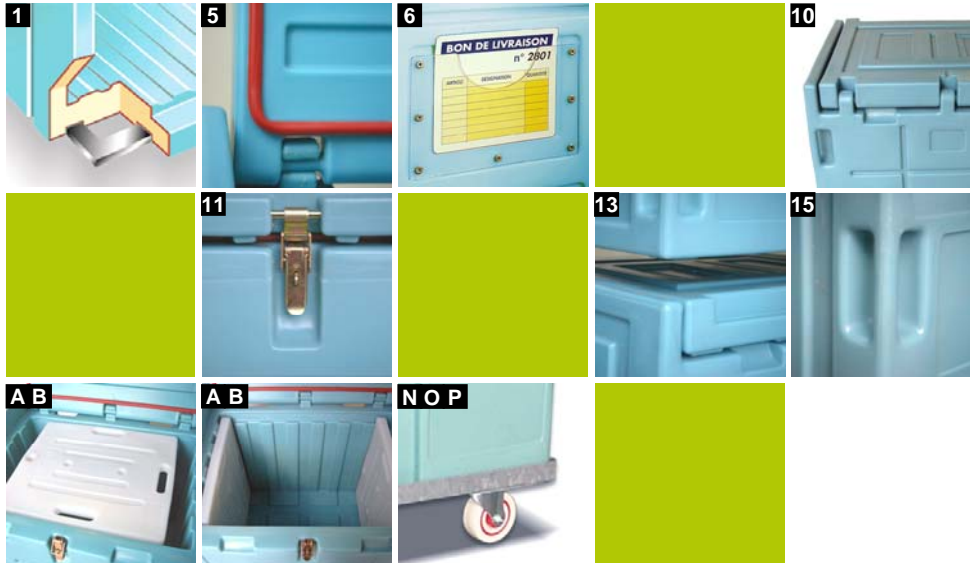
- A Eutectic plate GASTRO 1/1
- C Dry ice drawer
- N Castor base fitted with 2 fixed and 2 swivelling wheels ø 100 mm
- O Castor base fitted with 2 fixed and 2 swivelling wheels ø 100 mm with brake
- P Castor base fitted with 4 swivelling wheels ø 100 mm, 2 with brake.
- S Silicone seal

BAC 130



Features	BAC 130
Outer dimensions in mm	800 W x 600 D x 715 H
Inner dimensions in mm	630 W x 420 D x 520 H
Volume	138 litres
K Value	0,40 W/m ² .K
Weight	31 Kg
Insulation material	Expanded polyurethane foam
Material of the walls	Rotomoulded polyethylene

Specifications and optional equipment



Technical features

- 1 Body and lid made of one piece rotomoulded polyethylene. Insulation with CFC free expanded polyurethane foam.
- 6 Label holder
- 10 Hinging from moulding and 115° lid opening. °
- 11 Flush mounted and recessed fastener
- 13 Stackable BAC 130 with embossed bottom and lid from moulding.
- 15 8 Integrally moulded handles

Standard equipment

- B Eutectic plate support
- S One-piece tubular silicone seal

Optional equipment

- A 3 Eutectic plates TOP 130
- N Castor base fitted with 2 fixed and 2 swivelling wheels ø 100 mm
- O Castor base fitted with 2 fixed and 2 swivelling wheels ø 100 mm with brake
- P Castor base fitted with 4 swivelling wheels ø 100 mm, 2 with brake.

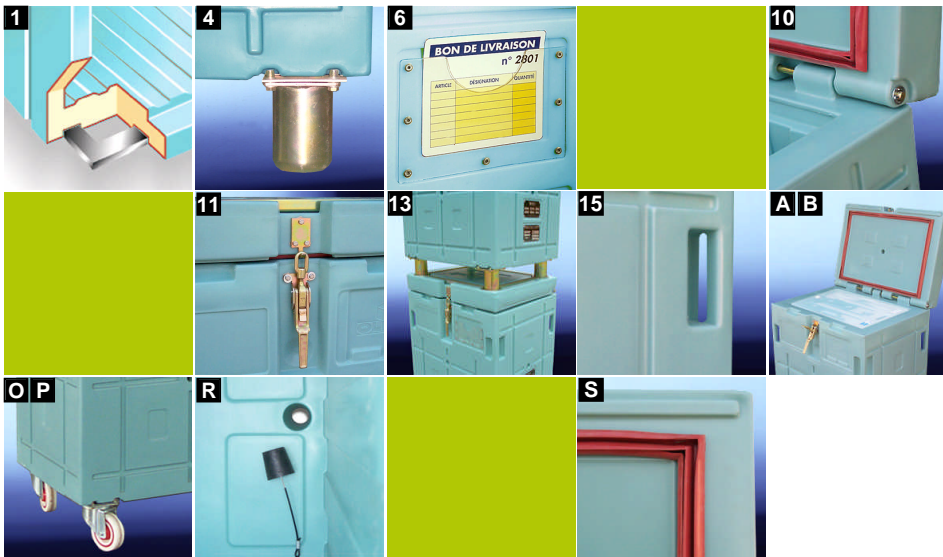
BAC 160

NEW WAVE OF COLD



Features	BAC 160
Outer dimensions in mm	800 W x 600 D x 1050 H
Inner dimensions in mm	580 W x 370 D x 700 H
Volume	150 litres
K value	0,30 W/m ² .K
Weight	60 Kg
Insulation material	Expanded polyurethane foam
Material of the walls	Rotomoulded polyethylene

Specifications and optional equipment



Technical features

- Body and door made of one piece rotomoulded polyethylene. Insulation with CFC free expanded polyurethane foam.
- Rustproof treated steel frame, flush mounted, fitted with 4 metal feet ø 80 mm.
- Label holder
- Hinging from moulding and 105° lid opening.
- Flush mounted and recessed fastener
- Stackable Bac 160 on metal feet and lid fitted with stacking locations.
- Integrally moulded handles

Standard equipment

- B Eutectic plate support
- R Drain plug
- S One-piece silicone seal

Optional equipment

- A Eutectic plate TOP 370
- O Castor base fitted with 2 fixed and 2 swivelling wheels ø 125 mm
- P Castor base fitted with 2 fixed and 2 swivelling wheels ø 125 mm with brake

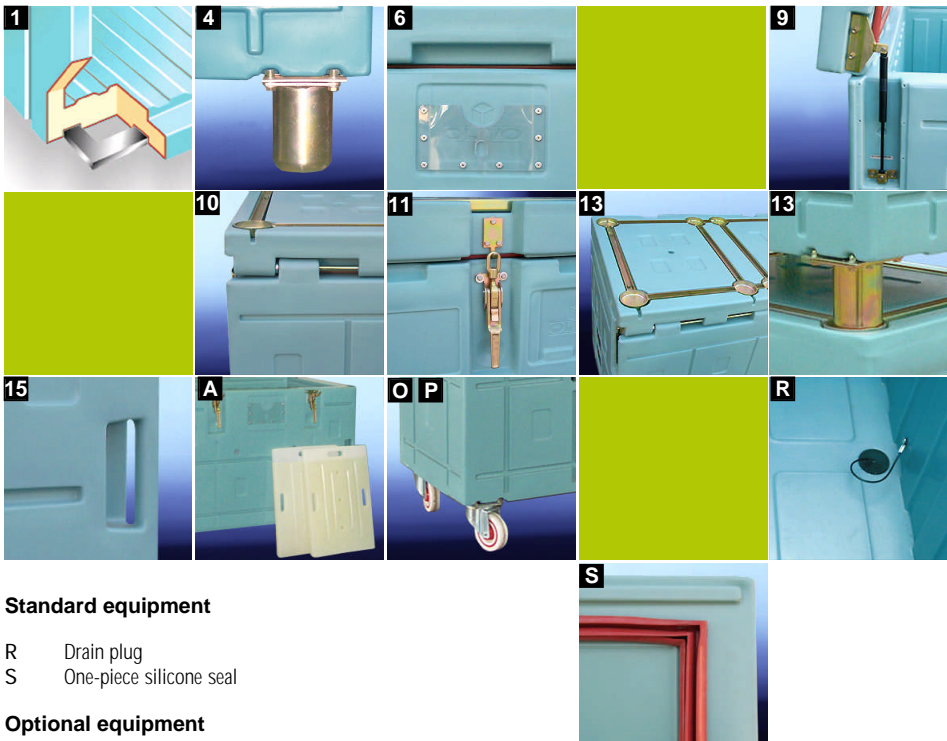
BAC 420

NEW WAVE OF COLD



Features	BAC 420
Outer dimensions in mm	1200 W x 800 D x 1050 H
Inner dimensions in mm	1000 W x 600 D x 700 H
Volume	420 litres
K value	0,27 W/m ² .K
Weight	90 Kg
Insulation material	Expanded polyurethane foam
Material of the walls	Rotomoulded polyethylene

Specifications and optional equipment



Technical features

- Body and door made of one piece rotomoulded polyethylene. Insulation with CFC free expanded polyurethane foam.
- Rustproof treated steel frame, flush mounted, fitted with 4 metal feet ø 80 mm
- Label holder
- Lid fitted with 2 hinges with gas jacks for a 80° lid opening
- Hinging from moulding with metallic axle.
- Flush mounted and recessed fastener
- Stackable Bac 420 on metal feet and lid fitted with stacking locations.
- Integrally moulded handles

Standard equipment

- R Drain plug
- S One-piece silicone seal

Optional equipment

- A 2 eutectic plates INDUSTRY
- O Castor base fitted with 2 fixed and 2 swivelling wheels ø 125 mm with brake
- P Castor base fitted with 4 swivelling wheels ø 125 mm, 2 with brake



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.