## Model Bb116 series unit

Single container system, designed for the collection of powder, granules and hazardous materials. Include two separation/filtration stages (disposable filter bag, absolute filter). The material can be collected directly into plastic collection bags and contact with the collected material is minimized. Suction equipment is light and easy to handle.



## Technical data - Vacuum producer code no. 02 02 032

Max. vacuum	2150 mmWC
	215 -mbar
Max. air flow vacuum producer	460 Nm³/hr
Voltage	230 V
Power	2,4 kW
Power phase	Single
Power frequency	50 Hz
Classification	IP44
Starting method	Direct

Filter, main, area:	0,5 m <sup>2</sup>
Filter, main, approval category:	None
Filter, main, type:	Bag
Filter, main, material:	Teflon coated polyester
Filter, main, cleaning method:	Disposable
Filter, control, area:	1,56 m²
Filter, control, approval category:	K2/H/Absolute/HEPA
Filter, control, type:	Cartrigde
Filter, control, material:	Microglassfibre
Filter, control, cleaning method:	Manual

Container gros volume:	67 litres
Container practical volume:	40 litres
Standard suction hose diameter:	51 mm
Standard suction hose length:	6 metres
Standard suction hose quality:	Polyethylene
Noise level - measured at a dist. 1m, height 1,6m	75 dB(A)
Lenght x Width x Height	1140x550x1390 mm
Weight:	59 kilos

## **Capacity diagram**

