

## Bb515 - Electric cleaner System 200

Prod. no. : 42451500

### - Coarse particle suction

High capacity system designed to remove larger quantities of liquids or granules. Trolley mounted container easily tips to discharge its contents. A bottom drain valve is fitted for simple discharge of liquids. Designed for handling by forklift and easy tipping into container, onto conveying belts and similar. The comes with a bottom drain valve for quick and simple discharge of liquids.

- High material collection capacity
- Easy material discharge by tippable container
- Forklift handling



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## Technical data

Max. vacuum	85 inWC / 22 -kPa
Max. air flow	271 CFM
Voltage	120/230 V
Power	2,4 kW
Power phase	Single
Power frequency	50 Hz/ 60 Hz
Classification	IP44
Starting method	Direct
<i>(Vacuum producer prod. no. 0202032, NEL3R/RT)</i>	
Main filter area:	3,8 ft <sup>2</sup>
Main filter approval category:	-
Main filter type:	Bag
Main filter material:	PTFE coated polyester
Main filter cleaning method:	Manual
Control filter area:	-
Control filter approval category:	-
Control filter type:	-
Control filter material:	-
Control filter cleaning method:	-120/
<i>Approval category - EN 60335-2-69</i>	
Container gros volume:	58 gallon
Container practical volume:	42 gallon
Standard suction hose diameter:	2 inches
Standard suction hose length:	20 feet
Standard suction hose quality:	PE
Noise level - measured at a dist. 1m, height 1,6m	75 dB(A)
Simultaneous operators:	-
Length x Width x Height:	39 x 29 x 59 inches
Weight:	255,7 lbs

## Capacity diagram:

