

## Data sheet Manual overhead hopper for AP 100

## Manual overhead hopper system for decentralized applications for AP 100





#### **Characteristics**

| Economic solution:  ☐ Accessory for the Airpad models AP 100-200 and AP 100-400 ☐ Basic design, very cost effective ☐ Easy to assemble   |
|--|
| Universal, mobile solution:  ☐ Used for decentralized applications ☐ Space-saving solution for easy integration ☐ 4 wheels (2 with brackets) for mobile use ☐ Useable in stand-alone configuration   |
| Ergonomic solution:  ☐ Ergonomic design for convenient air pad dispensing ☐ Easy roll change by conveniently lowering the machine ☐ Adjustable opening height for optimum operator comfort ☐ Three openings for single or multiple operators |

☐ No noisy air ducting nor bower for a very silent operation

☐ Automatic replenishment of the bin☐ Start-Stop-button fixed on the mast



# Data sheet Manual overhead hopper for AP 100

### **Technical specifications**

Dimensions: Height: 3.228 mm (including AP 100)

Width: 964 mm (without variable horizontal adjustment lock)

Depth: 1.613 mm (including AP 100)

Footprint: Width: 797 mm – max. 1.485 mm (variable horizontal adjustment lock)

Depth: 1.196 mm

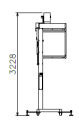
Loading position: Height: 1.420 mm – 1.020 mm (depending on adjustable mast height)

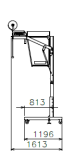
Extraction position: Height: 1.500 mm – 1.900 mm (adjustable)

Extraction ports: 3

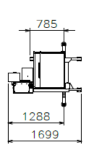
Filling volume: 0,5 m<sup>3</sup>

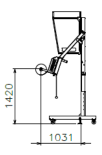
### **Technical drawings**











#### **Applications**







#### Types and codes

50.2117

Manual overhead hopper