DATA SHEET.

INDUSTRIAL VACUUM. IWV 80





G. Staehle GmbH u. Co. KG Mercedesstraße 15 D 70372 Stuttgart Telefon +49 (0) 7 11/95 44-950 Telefax +49 (0) 7 11/95 44-941 info@columbus-clean.com www.columbus-clean.com

columbus

FOR ALL LIQUIDS:

IWV 80

- O Compact wet vacuum for many industrial applications.
- O Controlled emptying with drain hose.
- Safety cut-out when the container Two individually switchable bypass suction motors.
- O Made of robust, epoxy-coated steel. Non-marking rollers and locking brake for safety and comfort while emptying.



Bypass motors

With the bypass motor, the suction air flow is not also used to cool the motor. The motor is cooled with a separate air flow. This stops the motor overheating when cleaning hot dusts for example.

() Applications: For various wet applications in virtually all industrial sectors



| LxBxH | 530x660x1080 mm mm |
|---------------------|--------------------|
| Tool connection | 80 mm |
| PVC hose | PVC 3 m/50 mm |
| Container volume | 80 I |
| Filter surface area | - |
| Filter type | Polyester catridge |
| Filter dust class | - |

ELECTRICAL DATA

| Rated voltage | 230 V |
|--------------------|--------|
| Rated power, total | 2,3 KW |
| Mains cable | 10 m |

SUCTION MOTOR

| | Negative pressure, max. | 2500 mm.H ₂ O |
|--|-------------------------|--------------------------|
| | Air flow, max. | 360 M³/h |
| | Number of motors | 2 |



Drain hose from container



Accessories kit for IWV 80



Optional rubber suction tool



Effective removal of liquids with the floor tool