## DATA SHEET.

# INDUSTRIAL VACUUM. IWV 80





G. Staehle GmbH u. Co. KG Mercedesstraße 15 D 70372 Stuttgart Telefon +49 (0) 7 11/95 44-960 export@columbus-clean.com www.columbus-clean.com



## 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 <sub>2</sub> 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