

Automatic Series



Power and Quality You Can Trust



- Drains automatically into your sanitary piping.
- Vacuum both dry and liquid substances.
- No filter bags to change, no bucket to empty, everything is done automatically!
- Adapts easily to your needs: low tank and split versions available.
- Lifetime warranty on the casing.

AMETEK

4 x Powerful AMETEK Commercial Self-cooling Tangential By-Pass Motors







www.drainvac.co.za

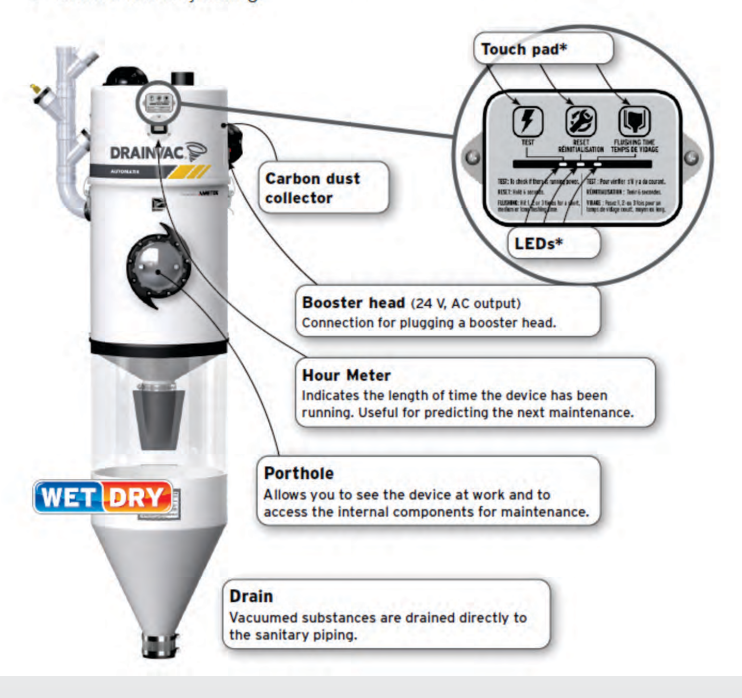
Automatic Series

Commercial

40 Years of Outstanding Quality & Service

Specific characteristics of this series:

- ✓ Vacuum both dry and liquid substances.
- ✓ Drains automatically into your sanitary piping.
- ✓ No bag to change, no bucket to empty, everything is done automatically!
- ✓ Lifetime warranty casing.



AUTOMATIK SERIES

Commercial





UNIT

POWER	3.46 HP
WATERLIFT	4191 mmH₂0
AIRFLOW	198 m³/h
NOISE LEVEL	70 dB at 3 m
VOLTAGE	220V - 240V
WATTS	2592
FLOW RATE	2.3 L/min.
CAPACITY	29 L
HEIGHT	165 cm
DIAMETER	38 cm
WEIGHT	29,5 kg
BREAKER	12 A
ELECTRICAL PANEL	16 A CIRCUIT BREAKER (EU)
CIRCUIT CODE	CIRC14R5INT

MOTOR

MOTOR CODE	MOTE14
QUANTITY	2 in series
DIAMETER	14 cm
STAGES	2
FANS	8
AMPS	10.8
CARBON BRUSHES	BROS28

BOOSTER HEAD

POWER	3.46 HP
WATERLIFT	4191 mmH ₂ 0
AIRFLOW	198 m³/h
NOISE LEVEL	70 dB at 3 m
VOLTAGE	220V - 240V
WATTS	2592
HEIGHT	30 cm
DIAMETRE	38 cm
WEIGHT	15.9 kg
BREAKER	12 A
ELECTRICAL PANEL	16 A CIRCUIT BREAKER (EU)

MOTOR

MOTOR CODE	MOTE14
QUANTITY	2 in series
DIAMETRE	14 cm
STAGES	2
FANS	8
AMPS	10.8
CARBON BRUSHES	BROS28

DF2A31-CB

- Automatic self-flushing central vacuum system
- Outdoor exhaust and water inlet required
- 1.8 m electrical cord, hour meter
- Cannot be paired with a booster head
- Lifetime warranty casing



CE Certified Product

The muffler and the exhaust vent are included with this unit. Evacuation pipe kit sold separately.

All illustrations, specifications, colors and photographs shown may vary. The power values may vary. These are calculated according to the voltage used in the factory and in accordance to the supplier's technicalities. While Drainvac takes care to ensure that the information contained in this publication is accurate, it cannot guarantee complete accuracy. Drainvac is not responsible for errors or omissions contained in this publication.