

# Continuous Duty Industrial Vacuum Cleaner



## DV-CD-AD

### Keep Belts Clean Without Manually Emptying The Tank

The DV-CD-AD is the ultimate in automation for continuous fixed belt cleaning applications. The continuous duty motor allows for 24/7 operation without fear of motor burnout. When the tank eventually is filled with liquid recovered from the belt cleaning system, it automatically empties itself through an integrated pump, without interrupting the vacuum suction. This allows for seamless operation without an operator needing to manually empty the tank once per shift. The hygienic stainless steel design and advanced filtration ensure the vacuum is cleanable and promotes food safety. A manual dump valve and sight glass is also included to allow for easy washout of the tank.

#### DV-CD-AD

Power	4 HP
Input Power	Standard: 7.3 amps, 460 Volts, three phase Optional: 7.5 amps, 400 Volts, three phase
Frequency	Standard: 60 Hz Optional: 50 Hz to Frequency
Discharge Flow Rate	40 GPM
Max. vacuums rate	108 Inch/H2O
Max. air flow rate	185 CFM
Noise level (*)	76 dB (A)
Wet Capacity	26 Gallons
Dry Capacity	10 Gallons
Dimensions	30"x 26"x 64"

#### FEATURES

- Continuous duty motor
- Automatic Discharge
- Stainless Steel Hygienic Construction
- Advanced Filtration
- 10' Discharge hose
- Caster brake
- Large collection container
- Vacuum and Pump Simultaneously

**Advanced Controls:** Monitors Liquid Level and automatically activates pump when needed

**GOODWAY®**  
INNOVATIVE MAINTENANCE SOLUTIONS

1-800-333-7467

[www.goodway.com](http://www.goodway.com)

420 West Avenue, Stamford, CT 06902-6384 U.S.A. | 203-359-4708 | Fax: 203-359-9601 | [goodway@goodway.com](mailto:goodway@goodway.com)

Goodway is not responsible for typographical errors in product descriptions or pricing. Product availability and features may change. Actual products may differ slightly in appearance to images shown. Please contact Goodway with any questions prior to purchase. © Crossford International (2024) All Rights Reserved.