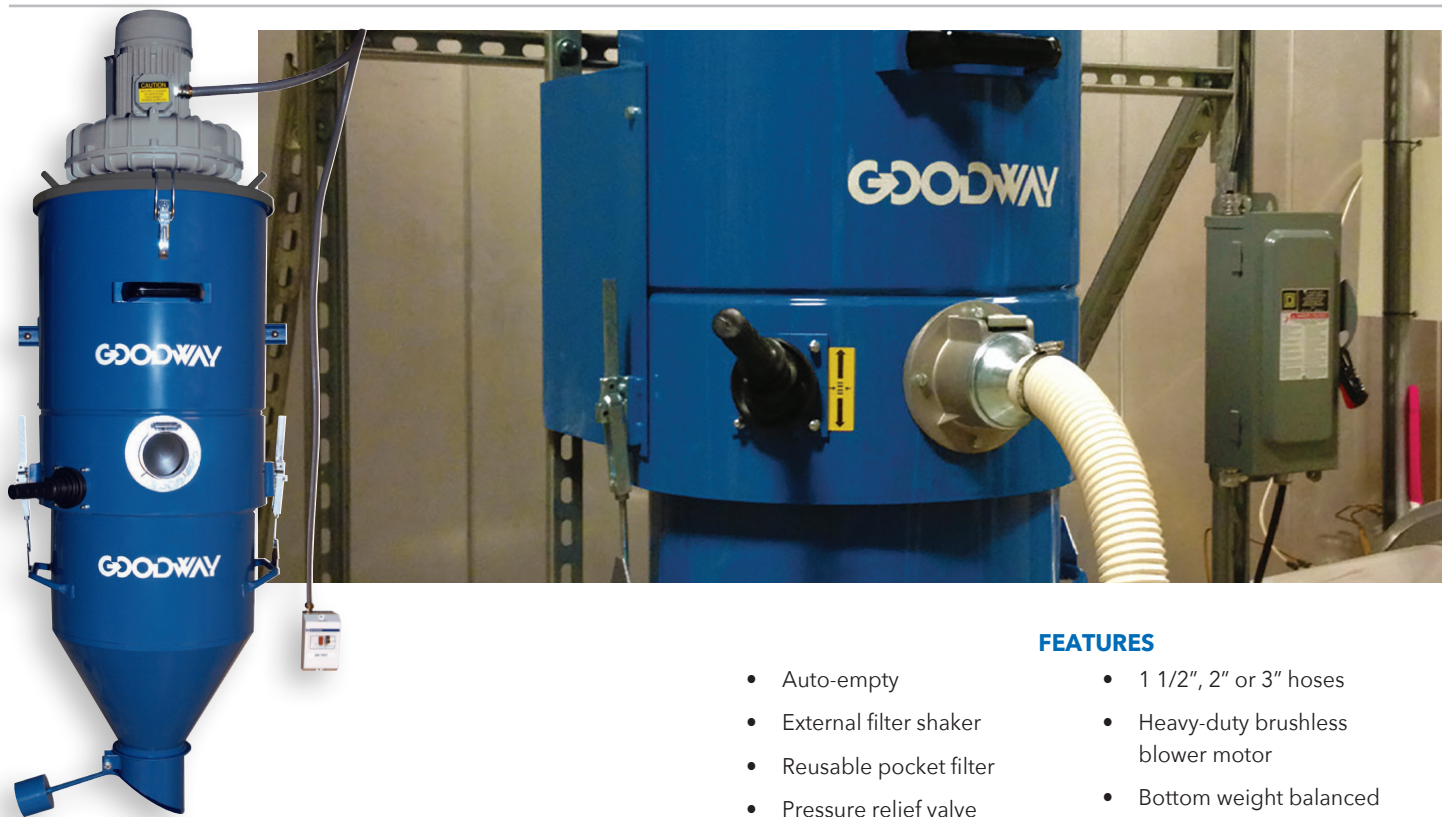


# 24/7 VACUUM TAKES UP ZERO FLOOR SPACE



## DV-CD4-FIXED – Empties Easily

Now there's a way for you to get continuous operation from a powerful shop vacuum without sacrificing critical shop floor space. The all-day-duty DV-CD4 Fixed is an industrial-strength unit that mounts easily and securely either on a stand or on the wall of your shop. It's designed to run for 24 hours a day without any fear of motor burnout. Plus, you'll never have to wrestle with an overloaded trash bin. The bottom-mounted debris chute discharges contents into the collection container of your choice.

### FEATURES

- Auto-empty
- External filter shaker
- Reusable pocket filter
- Pressure relief valve
- Wall mounting bracket
- 1 1/2", 2" or 3" hoses
- Heavy-duty brushless blower motor
- Bottom weight balanced debris chute

**DV-CD4-FIXED:** Wall Mounted Dry Continuous Duty Vacuum, including filter, external filter shaker, 20 gallon tank and weight balanced dump chute .....

### Call for Customization Options and Price

**Note:** Vacuum does not include accessories. Visit [Goodway.com](http://Goodway.com) for kits and individual accessories.

### REPLACEMENT FILTER:

**DA-PF-14:** Polyester Pocket Filter, 3 microns ..... **\$315.00**

### SPECIFICATIONS

DV-CD4-FIXED	
Motor Power	4.5 HP
Input Power	Standard: 14 amps, 230V, 50/60 Hz AC, three phase; Optional: 7 amps, 460V, 50/60 Hz, three phase
Power Supply Cord	30', 14-4
Static Water Lift	118"
Air Displacement	206 CFM
Filtration	Standard: 3 microns polyester pocket Optional: 1 micron anti-static pocket
Tank	20 gallons bonderized steel
Dry Capacity	20 gallons
Noise Level	77 dBA
Dimensions	20 1/2" diameter tank x 90" high
Weight	185 lbs

### DID YOU KNOW?

Getting to know your environment can also help you better determine how efficiently the industrial vacuum cleaner you choose will perform. Will you have access to air supply? Just how small are the particles in your facility? Are they highly flammable? This information help you make smarter cleaning choices, it can also prevent major work injuries.

