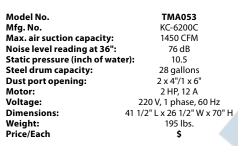


2 HP Cyclone Dust Collectors

- Powerful 220 V TEFC motor
- Superior dust collection and air filtration
- Cyclone action separates heavy particles from the fine particles and drops them into steel drum
- Fine dust particles are collected in the 1-micron canister filter with heavy-duty clear plastic bag
- Steel drum with quick release levers and caster wheels for easy disposal
- Magnetic line interruption switch needs a restart after a power failure
- Manual crank handle for easy cleaning the inside of the canister filter
- Remote control with timer setting automatically shuts the cyclone dust collector off after 2, 4, 6 or 8 hours
- Includes 4 wheel casters for portability





3 HP Cyclone Dust Collectors

- · Powerful 220 V TEFC motor
- Superior dust collection and air filtration
- Cyclone action separates heavy particles from the fine particles and drops them into steel drum
- Fine dust particles are collected in the 1-micron canister filter with heavy-duty clear plastic bag
- Steel drum with quick release levers and caster wheels for easy disposal
- Magnetic line interruption switch needs a restart after a power failure
- Manual crank handle for easy cleaning the inside of the canister filter
- Remote control with timer setting automatically shuts the cyclone dust collector off after 2, 4, 6 or 8 hours
- Includes 4 wheel casters for portability





Model No. Mfg. No. Max. air suction capacity: Noise level reading at 36": Static pressure (inch of water): Steel drum capacity: Dust port opening: Motor: Voltage: **Dimensions:** Weight:

TMA054 KC-6300C 2111 CFM 78 dB 11.2 60 gallons 3 x 4"/1 x 8 3 HP. 18 A 220 V, 1 phase, 60 Hz 52" L x 31" W x 85" H 240 lbs.





TMA055

Optional 6-Pc. Heavy-Duty Bags Kits

Price/Each

Model No.	Mfg. No.	Description	Price /Each
TMA056	KDCB-62	5 Drum bags & 1 canister filter bag (for TMA053)	
TMA057	KDCB-63	5 Drum bags & 1 canister filter bag (for TMA054)	

Be the FIRST in your industry to know about:

The latest standards, free local events & exclusive offers

