

# USA

# Dust Guard



# Vacuum Accessory Y-Splitter: Assembly Instructions

Div. of Scott Electric • 412-605-2992

**Y-Splitter:** Operate (2) Dust Shrouds from (1) HEPA PRO MAX Dust Extractors.



**HEPA PRO MAX** 421-CFM Dust Extractors  
120 Volt - Impressive 421-CFM Suction From a 20-Amp Breaker!

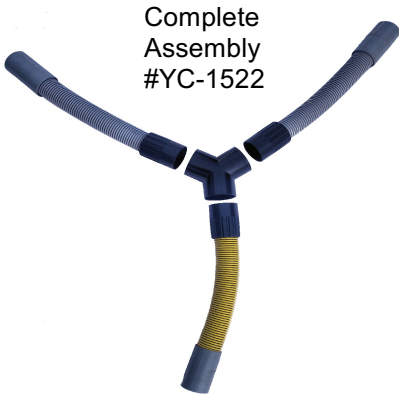
- Vacuum Anything: EPA Lead Paint, OSHA Silica Dust Certified Asbestos, bacteria, creosote, lead dust, mold, silica, etc.
- 100% Tank Fill Capacity • HEPA Filter Stay Clean  
Unlike conventional, self-cleaning dust extractors, HEPA Pro Max dust extractors employ *natural* self-cleaning filtration — ensuring sustained suction without the need for constant cleaning. This not only saves valuable time but also guarantees a consistent 100% suction and energy efficiency.
- Equipped with Extra-Heavy Gauge Power Cord (12/3 x 50')  
No extension cord required plus the X-heavy-gauge cord helps ensure against overheating from a lighter gauge power cord.
- Applications:
  - Industrial Cleaning, Chimney Sweeping, Clean Rooms, Hospitals, Asbestos, Manufacturing, Hardwood Floor Sanding, Concrete & Masonry Sawing & Grinding, etc.



**13-Gallon & 20-Gallon Tanks**  
Install the Y-Splitter to operate two dust guards.



## Assembly Instructions



Complete Assembly  
#YC-1522

#YC-1522, includes:

1. #231578: 25' x 1.5" Hi-Flex Hose.
2. #184324: Vinyl hose cuffs (3)
3. #D0014: Y-Splitter, (4) hard-cuffs, (2) 1.5" x 20" yellow hoses.

Assembly:

1. Cut the 25' Hi-Flex hose in half or to the length you prefer.
2. Attach a vinyl hose cuff and a hard cuff to each end of the Hi-Flex hose.
3. Attach a vinyl hose cuff and a hard cuff to each end of (1) yellow hose. Note, the 2<sup>nd</sup> yellow hose is not used.
4. Install the hard cuffs into the Y-Splitter
5. Yellow hose, with vinyl hose cuff attached, connects to the inlet port (hose barb) of the HEPAPro MAX vacuum.