



## Enviromaster® 7R Professional Grade Critical Filtration HEPA Vacuum

Easy to carry and transport, this compact vacuum is suited for cleanup in small and confined areas. Shipped with HEPA filter, Disposable paper filter bag (5/Pk), Intermediate prefilter (2/Pk) and dry tool kit.

### P4710HVAF-R Features:

#### Motor Head

Equipped with 1.3 HP motor and fitted with a power nozzle receptacle. Includes 30 ft, 3 wire grounded safety yellow power cord.

#### HEPA Filter System

Consists of a certified absolute 12" HEPA filter, intermediary 2 ply micro filter and 2 ply disposable filter bag.

#### HEPA Filter

It has a minimum efficiency rating of 99.97% at 0.3 microns HOT DOP method certified. at 100 cfm.

#### Vacuum Tank

Rotationally molded, high impact plastic with .25 wall construction. Equipped with four 2.5 swivel casters. The no-tip base design has low center of gravity.

#### Three Heavy-Duty Clamps

Heavy duty spring steel clamps with non-marring tips to ensure a positive vacuum seal.

#### Swivel Hose Connector

The 1 1/4" swivel hose connector fits tank inlet for vacuuming or motor head exhaust fitting for blowing applications.

#### Tool Kit Includes

5 Ft aluminum wand, 6" upholstery tool, 10 Ft vinyl hose, swivel hose connector, 11" crevice tool, 14" metal carpet tool and 14" metal floor tool.

#### Optional Features Available:

#428779 Turbo Nozzle  
#5006AP Power Nozzle



12" HEPA Filter Group

Specifications	P4710HVAF-R	P4710HVAF	P4710DAF
Order No.	258873	369888	369861
Motor	1.3 HP By-Pass, 120V	1.3 HP By-Pass, 120V	1.3 HP By-Pass, 120V
CFM	94	94	94
Waterlift	84"	84"	84"
Current	7.5 AMPS	7.5 AMPS	7.5 AMPS
Sound Level	78 dB	78 dB	78 dB
Recovery Capacity	.70 Bu Dry	.70 Bu Dry	.70 Bu Dry
Power Cord	30 ft 18/3	30 ft 18/3	30 ft 18/3
Includes	1 1/4" Dry Tool Kit	1 1/4" Dry Tool Kit	1 1/2" Dry Tool Kit
Optional Features	Turbo Nozzle	Turbo Nozzle	Turbo Nozzle
Optional Features	Power Nozzle		



Included 1 1/4" Tool Kit



Included 1 1/2" Tool Kit (DAF)



Optional Power Nozzle



Optional Turbo Nozzle