



WET-DRY
VACUUM

20-GALLON Wet/Dry Vacuums

Item# PF55 Stainless Steel & PF56 Polyethylene



20 Gallon
Capacity



1200W/1.6 HP



100" / 114
Waterlift/CFM



1.5" x 10' Hose

Powr-Flite®

DURABLE WET/DRY VACS FOR HIGH PERFORMANCE LARGE VOLUME RECOVERY.

DURABLE

The heavy-duty stainless steel or the polyethylene tanks are the perfect choice for large volume recovery.

ENHANCED FILTRATION

Offers 2-stage filtration with pleated cartridge filter and washable cloth filter bag to keep dust out. Optional paper bag adds another stage of filtration when needed.

PRO TOOLS & CONSTRUCTION

Includes 10' swivel hose, 2-piece stainless steel wand, crevice and dusting tools, and 14" rug and squeegee tools.

SPECS:

PF55	PF56
TANK SIZE	TANK SIZE
20 Gal	20 Gal
TANK MATERIAL	TANK MATERIAL
Stainless Steel	Polyethylene
VACUUM MOTOR	VACUUM MOTOR
1.6 hp, 1200 watt	1.6 hp, 1200 watt
CFM/WATERLIFT	CFM/WATERLIFT
114/100"	114/100"
PRIMARY FILTER	PRIMARY FILTER
Paper-Pleated	Paper-Pleated
SECONDARY FILTER	SECONDARY FILTER
Cloth Washable	Cloth Washable
VOLTAGE/POWER CORD	VOLTAGE/POWER CORD
120V / 60Hz	120V / 60Hz
16/3 pigtail	16/3 pigtail
DRAIN SYSTEM	DRAIN SYSTEM
Tip Pour	Drain Hose
HOSE	HOSE
1.5" x 10"	1.5" x 10"
WEIGHT (LBS.)	WEIGHT (LBS.)
61	52

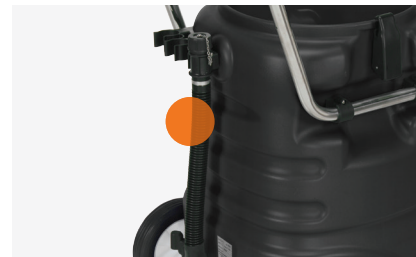
ACCESSORIES

PART #	DESCRIPTION
FM200	Front Mount Squeegee, Fits PF55
FM200H	Front Mount Squeegee, Fits PF56
155PB	Paper Bag (single)
WD4	Cloth Filter Assembly, Washable for PF55
WD3	Cloth Filter Assembly, Washable for PF56
WD36	Pleated Synthetic Filter Cartridge, Washable



WIDE HOSE

Fewer clogs with the large 1.5" vacuum hose.



EASY WASTE DISPOSAL

Rear-mounted drain hose on the polyethylene model and simple tip and pour on the stainless-steel model.



MOBILITY

Large rear wheels and front swivel casters offer easy maneuverability and stability over curbs.



QUIET

Sound-insulated vacuum head lowers decibel level for quiet cleaning.



MOVES WITH YOU

Swivel hose connector allows 360-degree hose rotation.



ADD-ON FRONT MOUNT SQUEEGEE

Optional front mount squeegee system picks up water faster than a hose wand and its especially effective in tight spots.