

PULLMAN-HOLT

Model 45-20SV

Pullman-Holt Corporation, a leader for over 75 years in commercial/industrial wet/dry vac design and manufacturing, introduces its newest model, the 45-20P. The big brother to our popular 45-10P, this new vac is equipped with the same powerful 2 horsepower motorhead used on the 45-10P, delivering 105" waterlift and 110 CFM. It's low noise design allows for use in sound sensitive public areas like schools and hospitals. The 20-Gallon tank is constructed using rotationally molded polyethylene and includes a built-in handle and dolly system for superior durability and easy transport. A full assortment of floor and above floor cleaning tools is included and 29" Front-mounted squeegee assembly for two-way, forward and reverse, fast pick-up of floor solution and standing water from flooding.

Features:

- 2 HP commercial grade, 2-stage bypass motor for fast, superior pick-up and long life
- High efficiency, drop-in style moleskin cloth filter bag with frame automatically sheds dirt and dust to maximize airflow
- Positive locking, full swivel hose connection system provides leak proof, easy handling and operation. No binding or tension in hose.
- Rotational molded polyethylene tank with built-in handle, large rear wheels and front swivel casters. High-impact resistant tank will not dent, puncture or lose airseal. Has superior mobility, even when going up and down stairs with full tank of water.
- Acoustic materials and low noise design in motorhead. Allows operation in sound sensitive public areas.

Technical Specifications:

Model	45-20SV
Style:	Wet/Dry
Waterlift:	105"
CFM:	110
Recovery:	20-gallons
Filtration:	Drop-in style moleskin bag & frame
Power cord:	50-feet

Tool Kit:

Tool Kit (B160327)
5' two-piece metal wand (B521007)
10' X 1.5" crushproof hose (B702361)
14" floor brush tool (B527095)
14" floor squeegee tool (B527094)
17" crevice tool (B701615)
3" round dusting tool (B000394)



PULLMAN-HOLT

PULLMAN-HOLT

Model 45-20SV



PULLMAN-HOLT

UnoClean.com

1-888-226-2724