® BRAND Shop-Vac® Canada Ltd. 1770 Appleby Line Burlington, Ontario, Canada L7L5P8 Phone: (905) 335-9730 Fax: (905) 335-4181

Commercial Factory
Specialty
Sweepers

Rev 3/05 SVA 0000499 Printed in U.S.A.

Industrial Duty Wet/Dry Vacs . . . page 1



Industrial Wet/Dry Vacs . . . page 3













Industrial Wet/Dry Vacs . . . page 4

Commercial Wet/Dry Vacs . . . page 5

Commercial Wet/Dry Vacs . . . page 6

Factory Industrial Wet/ Dry Vacs . . . page 7















950-22 950-11

991-15

970-06 970-05

Factory Industrial Wet/ Dry Vacs...page 8



Specialty Industrial Wet/Dry Vacs . . . page 10 and 11













Rental Vac... page 12

999-19

Sweepers . . . page 13

Back Pack Vac... page 14











Accessories . . . page 15

Filters . . . page 19



Industrial Duty Wet/Dry Vacs

925•28 6.5 Peak HP Single Stage Motor 6.5 gallon lightweight poly tank w/drain Airflow Electrical **Filters Cord Length Pressure** Rating 66" 185 cfm 18' 120 V 1-1/4" diameter: 8' Lock-On Cartridge and high-quality dual ply collection 60 Hz hose, (2) metal extension wands, 10" combination 9.7 Amps wet/dry nozzle w/squeegee filter bag Ship Wt. insert, dual surface selector **Dry Capacity** Pkg. Dims. **Wet Capacity** nozzle, crevice tool, round 5.75 W: 16-1/8" brush & gulper nozzle, 25 lbs. gallons D: 16-1/8" gallons accessory basket H: 28"

925 • 29 6.5 Peak HP Single Stage Motor 8 gallon lightweight poly tank w/drain Sealed Airflow **Cord Length** Electrical Accessories **Filters** Pressure Rating 66" 185 cfm 18' 120 V 1-1/4" diameter: 8' hose w/ Cartridge and 60 Hz locking end, (2) metal extension high-quality dual wands, 10" combination 9.7 Amps ply collection wet/dry nozzle w/squeegee filter bag Ship Wt. Pkg. Dims. insert, dual surface selector **Wet Capacity Dry Capacity** W: 16-1/8" nozzle, crevice tool, round 6.5 brush & gulper nozzle, D: 16-1/8" 27 lbs. gallons gallons accessory basket H: 28"











Industrial Duty Wet/Dry Vacs

925•24 6.5 Peak HP Single Stage Motor 5 gallon stainless steel tank Airflow **Cord Length** Electrical **Filters Pressure** Rating Cartridge and high-quality dual ply collection filter bag 66" 185 cfm 18' 120 V 1-1/4" diameter: 8' hose w/ locking end, (2) metal extension wands, 10" combination 60 Hz 9.7 Amps wet/dry nozzle w/squeegee Ship Wt. **Wet Capacity Dry Capacity** Pkg. Dims. insert, dual surface selector 6.5 7.5 W: 14" nozzle, crevice tool, round D: 14" brush & gulper nozzle gallons gallons 28 lbs. H: 30-5/8"

925•23 6.5 Peak HP Single Stage Motor 8 gallon stainless steel tank										
Sealed Pressure	Airflow	Cord Length	Electrical Rating	Accessories	01	Filters				
66"	185 cfm	18′	120 V	1-1/4" diameter: 8' hose w/		Cartridge and				
			60 Hz	locking end, (2) metal extension		high-quality du				
			9.7 Amps	wands, 10" combination		ply collection				
				wet/dry nozzle w/squeegee		filter bag				
Ship Wt.	Wet Capacity	Dry Capacity	Pkg. Dims.	insert, dual surface selector		The second of				
	6.5	7.5	W: 16"	nozzle, crevice tool, round						
47 lbs.	gallons	gallons	D: 16"	brush & gulper nozzle, 4-wheel		-				
17 105.	3	3	H: 28"	dolly						
					2					









Industrial Wet/Dry Vacs



962•21 2.5 Peak HP Two-Stage Motor 10 gal, lightweight poly tank w/drain

Sealed Pressure	Airflow	Cord Length	Electrical Rating	Accessories	Filters
90"	100 cfm	18′	120 V 60 Hz 9.5 Amps	1-1/2" diameter: 12' crush-resistant hose w/positive lock swivel end, (2) interlocking metal extension wands, 14" master	Foam, high- quality dual ply collector bag, Ultra Web®
Ship Wt.	Wet Capacity	Dry Capacity	Pkg. Dims.	nozzle w/rug, brush & squeegee	cartridge filter
	8	9	W: 16-7/8"	shoes, crevice tool, round brush, 6" utility nozzle, accessory	THE PERSON NAMED IN
30 lbs.	gallons	gallons	D: 16-7/8" H: 28"	basket	

962•47 2.5 Peak HP Two-Stage Motor 8 gallon stainless steel tank												
Sealed Pressure	Airflow	Cord Length	Electrical Rating	Accessories		Filt						
90"	100 cfm	18′	120 V 60 Hz 9.5 Amps	1-1/2" diameter: 12' crush-resistant hose w/positive lock swivel end, (2) interlocking metal extension wands, 14" master		Foam, quality of collector Ultra						
Ship Wt.	Wet Capacity 6.5	Dry Capacity 7.5	Pkg. Dims. W: 16"	nozzle w/ rug, brush, squeegee shoes, crevice tool, round brush		cartridg						
47 lbs.	gallons	gallons	D: 16" H: 28"	& 6" utility nozzle, 3-wheel heavy duty dolly, accessory basket	13							





















Industrial Wet/Dry Vacs



970 • 04 3.0 Peak HP Two-Stage Motor 16 gallon stainless steel tank Electrical Sealed Airflow **Cord Length** Accessories **Filters** 100" 109 cfm 35' 120 V 1-1/2" diameter: 10' crush-resis-Foam, high-60 Hz tant hose w/positive lock swivel quality dual ply 11.0 Amps collector bag, Cleanstream® end, (2) interlocking metal extension wands, 14" master Ship Wt. **Wet Capacity Dry Capacity** Pkg. Dims. nozzle w/ rug, brush, squeegee abrasive resistant 14.25 W: 18-3/4" shoes, crevice tool, round brush 15 cartridge filter, D: 18-3/4" & 6" utility nozzle, 4-wheel gallons gallons 62 lbs. full polyester H: 33-1/2" heavy duty dolly filter



Commercial Wet/Dry Vacs



950•22 4.0 Peak HP Two-Stage Motor 11.5 gallon lightweight poly tank w/drain

Sealed Pressure	Airflow	Cord Length
105"	110 cfm	35'
Ship Wt.	Wet Capacity	Dry Capacity
	11	11.2
53 lbs.	gallons	gallons

Electrical Rating 120 V 60 Hz 11.5 Amps

Pkg. Dims. W: 18-3/4" D: 18-3/4" H: 32"

Accessories

Metal 1-1/2" diameter: 10' crush-resistant hose w/positive lock swivel end, (2) interlocking metal extension wands w/tool lock, 14" master nozzle, squeegee shoe, brush shoe, rug shoe, crevice tool, utility nozzle, round brush, tool basket



Filters

Foam, highquality dual ply collector bag, full polyester filter, Cleanstream® abrasive resistant cartridge filter



950•11 4.0 Peak HP Two-Stage Motor 8 gallon stainless steel tank

Cord Length

Pressure 105"	110 cfm	35′	
Ship Wt.	Wet Capacity	Dry Capacity	ı
	6.5	7.5	١
57 lbs.	gallons	gallons	

Electrical Rating 120 V 60 Hz 11.5 Amps

Pkg. Dims. W: 15-7/8" D: 15-7/8" H: 36"

Accessories

Metal 1-1/2" diameter: 10' crush-resistant hose w/positive lock swivel end, (2) interlocking metal extension wands w/tool lock, 14" master nozzle, squeegee shoe, brush shoe, rug shoe, crevice tool, utility nozzle, round brush, tool basket, 4 wheel heavy-duty dolly with non-marking wheels



Filters

Foam, highquality dual ply collector bag, full polyester filter, Cleanstream® abrasive resistant cartridge filter















Commercial Wet/Dry Vacs



991•15 4.0 Peak HP Two-Stage Motor 12.5 gallon stainless steel tank

Airflow	Cord Length
110 cfm	35′
Wet Capacity	Dry Capacity
11.5	11
gallons	gallons
	110 cfm Wet Capacity 11.5

Electrical Rating 120 V 60 Hz 10 Amps Pkg. Dims.

W: 26-3/8"

D: 19-1/4"

H: 37-1/8"

Metal 1-1/2" diameter: 10'
crush-resistant hose w/positive
lock swivel end, (2) interlocking
metal extension wands w/tool
lock, 14" master nozzle,
squeegee shoe, brush shoe, rug
shoe, crevice tool, utility
nozzle, round brush, tool
basket, 4 wheel heavy-duty
dolly with non-marking wheels

Accessories



Filters

Foam, highquality dual ply collector bag, full polyester filter, Cleanstream® abrasive resistant cartridge filter





991-15

Factory Industrial Wet/Dry Vacs

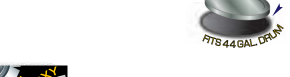
H: 54"



970•05 3.0 Peak HP Two-Stage Motor 44 gallon epoxy coated steel tank Sealed Electrical Airflow **Cord Length** Accessories Rating 100" 109 cfm 18' 120 V Ultra Web® 1-1/2" diameter: 12' crush-resistant hose w/right angle connector, 6" metal master cartridge filter 60 Hz 11.0 Amps nozzle, heavy-duty dolly Ship Wt. **Wet Capacity Dry Capacity** Pkg. Dims. 41 44 W: 25-7/8" gallons D: 25-7/8" gallons 82 lbs.

970•06 3	770•06 3.0 Peak HP Two-Stage Motor 44 gallon head assembly														
Sealed Pressure	Airflow	Cord Length	Electrical Rating	Accessories											
100"	109 cfm	18′	120 V 60 Hz	1-1/2" diameter: 12' crush-resistant hose w/right angle											
			11.0 Amps	connector, 6" metal master											
Ship Wt.			Pkg. Dims. W: 25-1/4"	HOLLIC											
30 lbs.			D: 25-1/4"												
			H: 18-1/2"												













Factory Industrial Wet/Dry Vacs



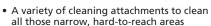
999•19 1.5 Peak HP Single-Stage Motor Hippo® Portable Vac

Sealed Pressure	Airflow	Cord Length	Electrical Rating	Accessories	out gould	 Filters
50"	80 cfm	Ship Wt. 11 lbs.	120 V 60 Hz 6.8 Amps Pkg. Dims. W: 20-7/8" D: 10-3/4" H: 11"	1-1/4" diameter: 6' wire hose, (1) extension wand, 6" master nozzle, crevice tool, round brush, conversion unit, 2-1/2" hose coupling, shoulder strap		Disposable collector bag, secondary filter

852 • 04 2.0 Peak HP Two-Stage Motor Hang-Up® Vac

	io i cait i ii	Junge		g op 141		
Sealed Pressure	Airflow	Cord Length	Electrical Rating	Accessories		0.0
84"	95	18′	120 V	1-1/4" diameter: 18' wire hose,		
0.	cfm	10	60 Hz	(2) extension wands, 6" master		
			7.5 Amps	nozzle w/brush shoe, crevice		
			•	tool, round brush, wall		
		Ship Wt.	Pkg. Dims.	mounting bracket		
		21	W: 12-1/4"		The second secon	
		lbs.	D: 11-1/8"		The second secon	
			H: 31-3/4"		The same of the sa	
						II III

The Hippo® Portable Hand-held Vac combines dependable power with lightweight portability. Perfect for car interiors, stairs, shelves, storage bins, mini blinds, computer equipment and printers, and HVAC applications. Dual filter system keeps the exhaust air clean. The Hippo® Vac can also be converted to a blower. Includes these features:





999-19

Dry pick-up





The Hang-Up® Vac comes with a wall mounting bracket to install vac behind machinery or above a workbench for easy on-thejob maintenance. Two-stage motor for pulling in the heaviest dirt and debris. Ideal for garage, factory, computer room, workbench, or wherever space is at a minimum. Includes

• 18' hose for wide area cleaning

these features:

· Efficient cartridge type filter

852-04

Dry pick-up only



Hangs up almost anywhere



Portable Power

Industrial Commercial Dry Vacs

925•25 2	.0 Peak HP	Two-Sta	ge Motor 5	gallo	n lightweight poly ta	ank		
Sealed Pressure 80" Wet Capacity 4 gallons	Airflow 100 cfm	Cord Length 35' Pkg. Dims. W: 15-1/4" D: 15-1/4"	Electrical Rating 120 V 60 Hz 7.4 Amps (9.4 total w/power	Ship Wt.	Accessories 1-1/4" diameter: electric power nozzle, 6' hose w/air control, (2) metal extension wands, dual surface selector nozzle,			Filters High-quality collector bag, full polyester filter
520110	J . 2	H: 21-1/8"	nozzle)		crevice tool, round brush, gulper nozzle		O A	0



Specialty Industrial Wet/Dry Vacs



960•97 6.5 Peak HP Single-Stage Motor 15 gallon Pump Vac

Sealed Pressure 58"	Airflow 200 cfm	Cord Length	Electrical Rating 120 V 60 Hz 12.0 Amps
Ship Wt.	Wet Capacity	Dry Capacity	Pkg. Dims. W: 19-5/8"
35 lbs.	10.4 gallons	14 gallons	W: 19-5/6 D: 19-5/8" H: 29-3/4"

Electrical 120 V 60 Hz 12.0 Amps Pkg. Dims. W: 19-5/8"

1-1/4" diameter: 12' Lock-On hose, (2) extension wands, combination nozzle w/squeegee

Accessories

2-1/2" diameter: 6' Lock-On hose, (2) extension wands, 14" floor nozzle w/squeegee insert, 8" utility nozzle, crevice tool, hose holder, elbow grip, accessory basket



Filters Foam, highquality dual ply collector filter bag, cartidge filter





Attach garden hose.



Pick up water.



Pump water out of tank.









Specialty Industrial Wet/Dry Vacs



925.63 6.0 Peak HP Single-Stage Motor OnDemand Vac™ 10 gallon lightweight poly tank w/drain

					in lighter cight poly tank w/ara	
ealed	Airflow	Cord Length	Electrical Rating	Accessories		Filters
essure 60"	175 cfm Ship Wt. 25 lbs.	18' Pkg. Dims. W: 16-1/8" D: 16-1/8" H: 28"	120 V 60 Hz 10 Amps 12 Total Tool Load	1-1/4" diameter: 12' hose w/ locking end, (2) extension wands, 10" combination wet/dry nozzle, crevice tool, round brush, gulper nozzle, dual surface nozzle, tool adapter, tool basket		Cartridge and high-quality collector filter bag

1.25 Peak HP Tool Mate® 20 gallon poly tank w/universal motor





Specially designed for shop dust collection

Dry pick-up only 750-01



Rental Vac Commercial/Professional



925•20 3.0 Peak HP Two-Stage Motor 10 gallon lightweight poly tank w/drain Sealed Airflow **Cord Length** Electrical Accessories **Filters** Rating 1-1/2" diameter: 10' crush-resistant hose w/positive lock swivel end, (2) chrome-plated wands w/tool lock, 14" master nozzle, Foam, cartridge, 105" 107 cfm 35' 120 V full polyester filter 60 Hz 9.5 Amps Ship Wt. **Wet Capacity Dry Capacity** Pkg. Dims. squeegee shoe, brush shoe, rug shoe, 4 wheel heavy-duty dolly 46 10 9.75 W: 16-1/8" D: 16-1/8" with non-marking wheels gallons gallons lbs. H: 28"









Sweepers



305•00 Industrial Push Sweeper 1.4 Cubic Foot Hopper

		=			
Sweeping Width	Main Broom	Side Broom	Hopper	Frame	Lightweight, easy-to-maneuver push sweeper will improve maintenance productivity with cleaner more efficient results. Cleans dirt, dust and litter
27"	8" dia.	12" dia.	1.4 cu. ft.	Foamed	from any hard surface including cement, tile, wood and asphalt. 12" diameter
w/side brooms	19" long				side broom sweeps debris away from walls, curbs and obstacles into path of
				polyethylene	the main broom. The reverse rotation of the 8" diameter x 19" wide main
	Pkg. Dims.	Ship Wt.			broom sweeps the debris into the large 1.4 cubic foot easy-to-empty hopper. Cleans a 27" wide path. Rubber seals provide dust free operation. Additional
	W: 28-1/2"	50			features include: two 10" main wheels and a 3" heavy-duty caster, 7/8" diam-
	D: 27-3/4"	lbs.			eter steel handle, "adjustable" main and side brooms. Dent and rust resistant, structural foam frame and poly hopper.
	H: 12-1/2"				structural roam frame and poly hopper.

405 • 00 1.25 Peak HP Motor Industrial Indoor/Outdoor Vac 1.1 Cubic Foot Collector Bag

Airflow	Electrical Rating	Sweeping Width	Intake Size	Ship Wt.	Pkg. Dims.	Designed for quick and easy cleaning of small to medium areas indoors or out. Heavy-duty nylon impeller mulches as it cleans. Features include:
300 cfm	120 Hz 6.0 Amps	19"	1-1/2"	19 lbs.	W: 22-1/4" D: 16-1/4" H: 16-3/4"	powerful 1.25 HP (peak) high air flow motor with durable nylon impeller, 19" wide nozzle with 1-1/2" intake. Two height settings. Large 1.1 cubic foot easy-to-empty filter/collector bag. Safety switch. Built-in kick stand. Double insulated.



- 27"





Warehouses





Back Pack Vac



285•00 Long-Life 2.0 Peak HP Two-Stage Motor									
Volts	Amps	Hertz	Motor	Carton Size	Ship Wt.	Airflow	Sealed Pressure	Filters	
120	7.5	60	2.0	W: 25-1/2"	21	95	84"	Super-Performance	
			Peak HP	D: 13-1/4"	lbs.		(Dry Pickup Only)	Cloth and	
			Two-stage	H: 12-3/8"				Disposable Fine	
								Dust Collection	
								Bag	

The Shop-Vac® name assures you of a vacuum that is as powerful as it is reliable. Now, Shop-Vac® gives you that power plus the advantage of mobility and reach with the new Shop-Vac® Back Pack Vac. A commercial-quality back pack vacuum, the Back Pack Vac features a long-life 2.0 peak HP two-stage motor and a comfortable, adjustable back pack harness system.

The lightweight Back Pack Vac is designed to tackle large areas with minimum effort and also enables its user to clean the toughest hard-to-reach spots. A convenient tool belt, a top carrying handle, and ergonomic aluminum wands ensure easy use, and a compact size allows the Back Pack Vac to be stored in small spaces.

The Shop-Vac® Back Pack Vac. Pack the power.

- Top carrying handle.
- Secure lid latches.
- Adjustable back pack harness system.
- Full-circumference washable filter bag.
- Easy-reach on/off switch with Velcro® hip attachment.
- ✓ Washable foam filter inserts.
- Easy-to-use four-stage filtration system with disposable fine dust collection bag.
- Convenient tool storage on belt.
- ✓ Long-life 2.0 peak HP two-stage motor.



^{*} The Shop-Vac® Back Pack Vac® is designed to clean non-corrosive, non-flammable, non-toxic, non-hazardous dry materials only.

Accessories

1-1/4" Metal Accs. 1-1/2" Metal Accessories



905-48 **Chrome Plated Wands** (2 pc.) For a longer reach



905-35 6" Metal **Master Nozzle** For use with interchangeable 6" attachments



905-36 6" Brush Shoe For dry pick-up on smooth surfaces



905-37 6" Squeegee Shoe For quick wet pick-up



901-76 15" Crevice Tool Best for tight space dry pick-up



903-15 14" Metal **Master Nozzle** For use with interchangeable 14" attachments



903-16 14" Double-Blade **Squeegee Shoe** Good for big wet clean up



905-39 14" Single Blade **Squeegee Shoe** Good for big wet clean up



903-17 14" Rug Shoe Effective for carpets



903-18 14" Brush Shoe Ideal for dry pick-up on hard surfaces



905-38 **Round Metal Dusting Brush** Dusts and cleans irregular surfaces



903-08 51" Chrome Plated Wands - Tool Lock (2 pc.)



4' Chrome **Extension Wand**



901-78 27" Crevice Tool Best for tight space dry pick-up



904-04 **Overhead Pipe Tool** Attaches to extension wands to easily clean overhead pipes without a ladder





Accessories

1-1/2" Metal Accessories (con't)



901-74 **6" Gulper Tool** Good for small spaces like car interiors



12' Overhead Extension Wand (2 pc.) Use for overhead cleaning

without a ladder



906-41
Aluminum Floor
Nozzle
(Contractor)



906-28 **14" Brush Insert** (Contractor) For use with 906-41 nozzle



906-24 **14" Squeegee Blade**(Contractor)
For use with
906-41 nozzle

1-1/2" Metal Accessories (con't)

1-1/4" Polypropylene Accessories and Hoses



903-20 1-1/2" Metal Extension Wands (Contractor) For extra reach



903-35 **5' Floor Wand** Lightweight for general floor care



906-98

Turbo Nozzle

An air-powered turbine turns a rotary brush to pick-up tough-to-clean dry messes on carpet, stairs, upholstery and vehicle.



906-15

Round Brush

Good for all-purpose dry
pick-up, dirt, sawdust, furniture, venetian blinds



906-16

Crevice Tool

Gets hard-to-reach places
clean, radiators, vehicle
interiors



905-83 6" Utility Nozzle



906-03 **10" Master Nozzle** Use with 10" Brush Shoe, 10" Squeegee and 10" Rug Shoe



906-04 **10" Brush Shoe** Use with 10" Master Nozzle



906-05 **10" Squeegee Shoe** Use with 10" Master Nozzle



906-06 **10" Rug Shoe** Use with 10" Master Nozzle



906-21 10" Combination Floor Nozzle For all-purpose cleaning, wet or dry



905-84 10" Squeegee Insert Ideal for wet pick-up on hard surfaces, fits 10" Combination Nozzle



906-12 **Dual Surface Selector** Nozzle For use on bare floors and carpets with a touch of a button



901-99 **Extension Wands** (2 pc.) For a longer reach



906-87 **Universal Tool Adapter** Use to adapt virtually any power tool to work with all Shop•Vac® brand wet/dry vacs



906-19 **Gulper Nozzle** Fast pick-up tool, ideal for vehicle interiors and small clean-ups



903-32 1-1/4" x 18' **Wirewound Hose** Black



903-31 1-1/4" x 6' **Wirewound Hose** Black



903-24 1-1/4" x 18" Hose Black



905-65 1-1/4" x 8' Black Hose w/Curved Hose End and Airflow Control

1-1/4" Polypropylene Accessories (con't)

1-1/2" Polypropylene Accessories and Hoses



801-89 Micro Cleaning Kit straight wand, curved wand, crevice tool, round brush, oval brush, 1-1/4" adapter



901-20 6' Brute® Hose



903-30 12' x 1-1/2" **Crush-Resistant Hose** 10' x 1-1/2" threaded locking swivel



906-25 1-1/2" x 12' **Crush-Resistant Hose** Black



902-52 1-1/2" x 25' **Crush-Resistant Hose** Black



903-21 **Master Nozzle**



903-22 Squeegee



903-23 **Carpet Shoe**



903-25 **Brush Shoe**



903-27 6" Utility Nozzle

Accessories

1-1/2" Polypropylene Accessories (con't)

2-1/2" Polypropylene Accessories and Hoses



906-47 **Round Brush** For smooth and irregular surfaces



903-26

Crevice Tool

For narrow hard to reach
areas,
radiators, car
interiors



919-61 Claw Utility Nozzle



906-75 **6" Nozzle w/Brush** For bulk dry pick-up



14" Floor Nozzle w/Brush For wide area bulk dry pick-up. Also can be used with 14" squeegee insert

906-77



906-24 **14" Squeegee Insert**For wet pick-up on floors and all smooth surfaces, fits 14"

floor nozzle



906-78 **Crevice Tool** For cleaning those hard to reach places



906-84
40" Extension Wands
(2 pc.)
Provides longer reach for
easier cleaning



905-03 **2-1/2" x 8' Hose** *Black*



906-82 Elbow Joint



919-60 Air Inflator Nozzle

Conversion Units



906-85 2-1/2" - 1-1/4" Conversion Unit To use 2-1/2" hose with 1-1/4" accessories



906-80 2-1/2" - 1-1/2" Conversion Unit To use 1-1/2" hose with 2-1/2" accessories



906-86 **2-1/2" Hose Coupling**For coupling 2
2-1/2" hoses



906-87 Universal Tool Adapter Adapts Shop•Vac® hose to most portable power tools

Shop•Vac® has a wide range of dollies available - call us. 905-335-9730

Industrial Strength Filters

DRY PICK-UP (non-hazardous, non-corrosive, non-flammable materials only)

Fine dusts and powders. Disposable collector filter bags. Easy to install and use.

High Quality Collector Filter Bags (5-packs)



919-05 Fits 4, 5 and 6.5 gallon vacs



919-06 Fits 8, 10 and 11.5 gallon vacs



919-07 Fits 12.5 through 18 gallon vacs



Larger debris and dry material.

Reusable disc and cloth filters. Economical and washable.



901-0/ Reusable Disc Filter (3-pack)



Super Performance 901-15 Polyester Filter

Small debris and dry material.

Full circumference tank filters Durable, reusable, economical.



Super Performance 905-15 Fits 11-1/4" tank dia. 905-16 Fits 14" tank dia. 905-17 Fits 16" tank dia. Reusable.

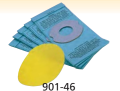


903-04
Cartridge Filter
Fits most
wet/dry vacs for wet
or dry pickup.
(Except Shop•Vac®
1x1® Hang-Up®
Allaround®Vacs)



903-34 HEPA Cartridge Filter 99.97% Efficient down to 0.3 microns. Fits most wet/dry vacs.

Specialty vac filters.



Disposable Filter Bags (5-pack) For use with the Hippo® Vac.



903-19 **Cartridge Filter** For Hang-Up Vac. Dry pick-up only.



903-90 Ultra Web® Cartridge Filter**



903-40 CleanStream® Cartridge Filter*



903-80 CleanStream® Abrasive Resistant Cartridge Filter*

WET PICK-UP

(non-hazardous, non-corrosive, non-flammable materials only)



903-04
Cartridge Filter
Fits most
wet/dry vacs for wet
or dry pickup.
(Except Shop•Vac°
1x1° Hang-Up°
Allaround° Vacs)



905-85 Foam Sleeve (Should also be used as a secondary filter with all filters except Cartridge Filter)



903-90 Ultra Web® Cartridge Filter**



CleanStream®
Cartridge Filter*



903-80 CleanStream® Abrasive Resistant Cartridge Filter*

The Shop-Vac® Filtration System

FILTERS

Best

High Efficiency Collection Filter Bags



- Fine dust and particles
- Easy to install and use
- High efficiency for improved air quality and excellent airflow characteristics reducing the loss of suction power
- Dry pick-up only

HEPA CleanStream® Cartridge Filter*



- Non-stick surface
- Wet or dry pick-up
- Easy cleanup
- Efficient, easy to use
- Fine dust and particles



HEPA Abrasion Resistant Cartridge Filter



- Non-stick surface
- Wet or dry pick-up
- Easy cleanup
- Efficient, easy to use
- Fine dust and particles

HEPA Cartridge Filter



- Dry pick-up only
- Fine dust and particles
- Efficient, easy to use

Better

Ultra Web® Cartridge Filter**



- Wet or dry pick-up
- Easy cleanup
- Fine dust and particles

Super Performance Polyester Filter



- Dry pick-up only
- General purpose
- · Reusable cloth filter

Full Polyester Filter



- Full circumference tank filter
- Dry pick-up only
- Durable, reusable, economical

Good

Reusable Disc Filter



- Dry pick-up only
- General purpose
- Reusable disc

Cloth Filter



- Dry pick-up only
- General purpose
- Reusable cloth filter

Foam Sleeve



- Wet pick-up only
- Use as a secondary filter with all other Shop-Vac® filters except Cartridge and HEPA Cartridge filters
- Reusable foam

FILTER COMBINATIONS

Cage Filters: Cartridge filters, foam sleeve, reusable disc, cloth filter, super performance polyester
++ PLUS ++ Tank Filters: High efficiency collection filter bags, full polyester filter

THE MOST EFFICIENT FILTRATION FOR YOUR WET/DRY VACUUM IS A COMBINATION OF:

BEST CAGE FILTERS



BEST TANK FILTERS



Shop Vac the company

Over 20 Years of quality products.

Shop-Vac® Corporation is the recognized world leader in wet/dry vacs. While that leadership position was earned first when there were no other manufacturers of wet/dry vacs, we have maintained worldwide respect for more than 30 years by continuing to innovate and advance the technology of wet/dry vacs.



Felchar Manufacturing Binghamton, New York Plant



Burlington, Ontario, Canada

Shop-Vac®
Canada LTD. offers the most complete line of vacuum cleaners available for industrial and commercial applications, plus a wide range of accessories that are specifically designed to meet the heavy-duty cleaning needs of the sanitary maintenance professional.

Our research, engineering and manufacturing

standards are second to none. In fact, our continuous product improvement program guides our process. Because of that, the specifications listed in this brochure are subject to change without notice. If you have questions about any of our products, please call our customer service department at 1-905-335-9730.



Williamsport, Pennsylvania Plant



Canton, Pennsylvania Plant





Shop · Vac Industrial Warranty

Shop-Vac Canada warrants its industrial and commercial vacuum cleaners for one year from date of purchase to correct by repair or parts replacement without charge any product defect due to faulty material or workmanship provided the vacuum cleaner is not used for rental

service. This warranty does not cover accessories. Simply return the complete unit, (transportation prepaid) to the Authorized Shop-Vac Service Center nearest you (a complete list of Authorized Service Centers is included with each vacuum cleaner).

Every one of our products is manufactured to meet our high standards and our customers' high expectations. To ensure that we meet your expectations, we find it helpful to explain the terminology that is used to classify our vacs.

Terminology

Horsepower Rating

Peak horsepower is the maximum output horsepower of a motor determined from a laboratory dynamometer test. Since peak horsepower is outside the normal operating range of a vacuum cleaner, it may not be indicative of actual air power differences when comparing two cleaners.

Motor Types

applications.

Single-Stage By-Pass Motor (One vacuum fan)

Single stage motors use just one vacuum impeller to produce a moderate suction pressure (sealed pressure) at a relatively high airflow (CFM) creating a vacuum performance level suitable for home, workshop, and light industrial cleaning

Two-Stage By-Pass Motor

(Two vacuum fans)
Two-stage motors use
two vacuum impellers in
series which produce a
significantly higher
suction pressure (sealed
pressure) creating a
vacuum performance
level appropriate for
industrial and commercial maintenance
applications. Two-stage
motors typically operate



at lower speeds resulting in longer motor life and guieter operation.

SP (Sealed Pressure)

Suction pressure represents how far up a glass tube a vacuum motor will lift a column of water. This function is measured in inches. Maximum suction pressure or sealed water lift is obtained at zero air flow. Suction pressure decreases as air flow increases.

CFM (Cubic Feet Per Minute)

CFM is a measure of the quantity of air moved by the vacuum motor at a particular system load, such as 2-1/2" orifice. Your actual system load is determined by the type, size and length of the hose used, the accessory tool used and the filter system used. A dirty filter system can drastically affect the suction and air flow. The filters need to be cleaned regularly and replaced as necessary to avoid reduced suction and air flow.

Vacuum Performance

Vacuum performance or air power is the rate of work performed by a vacuum cleaner. Air power is a function of suction and air flow at an operating point. Air power is reduced by dirty filters, leaks and the attachments used.

Double Filtration

A double-filtration system for dry vacuum applications provides optimum performance and clean exhaust air. Double-filtration systems are available for most Shop-Vac® Industrial and commercial vacuums and is standard on many models. The large area and high-efficiency primary filter captures dirt, dust and airborne particles while allowing superior airflow. The secondary filter media filters out additional particles and acts as a back-up to the primary filter.

A Word on Safety.

All Shop-Vac vacuum cleaner products listed in this catalogue have been tested by The Canadian Standards Association and are listed by their testing laboratories as having complied with the strict CSA® standards for safety.

A user manual is furnished with each Shop-Vac vacuum cleaner. Please read it carefully for optimum product performance. It is especially important to review all safety rules and warnings before operating the vacuum cleaner.