

shop-vac industrial

Contractor and Industrial Series



TABLE OF CONTENTS CONTRACTOR SERIES

CONTRACTOR PORTABLE SERIES	G. 4
CONTRACTOR SERIES	G. 5
CONTRACTOR HEAVY-DUTY SERIES	G. 7
CONTRACTOR STAINLESS STEEL SERIES	G. 8
CONTRACTOR TWO-STAGE SERIES	G. 9
CONTRACTOR SPECIALTY SERIES	G. 10

INDUSTRIAL SERIES

INDUSTRIAL SINGLE-STAGE SERIES			PG. 11
INDUSTRIAL TWO-STAGE SERIES WITH PLASTIC TOOLS	• •		PG. 13
INDUSTRIAL TWO-STAGE SERIES WITH METAL WANDS		• •	PG. 13
INDUSTRIAL TWO-STAGE HEAVY-DUTY SERIES			PG. 14
INDUSTRIAL SR PREMIUM SERIES			PG. 15
INDUSTRIAL PUMP SERIES	• •		PG . 16
COMMERCIAL / JAN-SAN / HOTEL SERIES			PG. 17
INDUSTRIAL SPECIALTY SERIES			PG . 18

ACCESSORIES

1-1/4 IN. (3.2 CM) ACCESSORIES AND HOSES	PG. 20
1-1/2 IN. (3.8 CM) ACCESSORIES AND HOSES	PG. 22
2-1/2 IN. (6.4 CM) ACCESSORIES AND HOSES	PG. 24
CONVERSION UNITS	PG. 25
MISCELLANEOUS ACCESSORIES	PG . 25

FILTERS

DRY FILTERS	•			•								PG. 26
WET FILTERS			•						•			PG. 27
SPECIALTY FILTERS		•	•	•	ļ							PG. 28
FILTRATION SYSTEM CHART.		•										PG . 29

CTOR SERIE **CONTRACTOR PORTABLE SERIES**

5890210 PORTABLE 2.5 U.S. GALLON CONTRACTOR VAC







Catalog #							•						+			4										5	8	902	210)
Model #													i			i,				•		,					K	25	0-(3
Capacity		,								,					,	į		2.	5	U.	S	. (Ga	llo	n	1	9.4	4 lit	ter	٠
UPC		+					•						+			4					ļ	0	2	6	28	2	10	00	11	3
Carton dimensions	ł.	-	2									Ŀ	1	2-	3	/8	i	٦.	۷	V:	1	1.	-1	14	l ir	1.	H:	16	i ir	į. –
Cube		,								,					,	,										2		. 1	.2	3
Shipping Weight.																								9	lb	S.	1	4.1	k	1
Air Watts			2												4	s,											e Ro	.2	20	ŧ
Electrical Rating.																÷		ċ.		1	20	IV	-	6	OH	Z	8	An	np	s
Cord		•	ł		•		•	•		•			•			i,	a		•			1			6	ft.	1	1.8	3 n	n
nounting bracket	70	El	R: ca	Sr	na rid	ll l ge	Ult fi	ra Ite	-\	Ve	b	ß																		



Onboard tool storage

- · Wall mountable
- Blower port

......................

.5872410

. .345‡

.H87S550A







Tool storage

- · Onboard hose storage
- · Onboard cord storage
- Blower port



*Working capacity of the tank may vary based on use. + Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. \$Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

CONTRACTOR SERIES

9650610 6 U.S. GALLON CONTRACTOR VAC











· Onboard tool storage

- Onboard cord storage
- Blower port





- Onboard tool storage basket
- Onboard cord storage
- Blower port

.310‡

Tank drain



Shipping Weight . .

9625110 12 U.S. GALLON CONTRACTOR VAC



*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. #Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

9625210 16 U.S. GALLON CONTRACTOR VAC





Galaioy #	+	4	÷	4	÷.		÷		÷			4	4		+		÷	4.4	÷				-6	10,	207	11	J
Model #		÷					•					4	1					1.					5	321	62	50	;
Capacity																1	6	U.S	S.	Gall	on	1	6	0.5	5 lit	er	ł
UPC												4								.02	62	28	2	96	25	22	2
Carton dimensions		1					•				:	1	g.	5/	/8	ir	1.	W	1	9-5	/8	i	1.	H:	29	in	i.
Cube																									. 6	.46	ì
Shipping Weight						÷			÷											. 31		bs	: 1	1	4.1	k	1
Air Watts								,				4													.36	35	ŧ
Electrical Rating																	12	201	~	-601	łz		11	.8	An	nps	ŝ
Cord		i.				į.				i.											1	8	ft	1	5.5	i m	i



- · Onboard tool storage basket
- · Onbaord cord storage
- Blower port
- Tank drain



9625310 18 U.S. GALLON CONTRACTOR VAC





.....





.....





- Onboard tool storage basket
- Onboard cord storage
- Blower port
- Tank drain

......



9625410 22 U.S. GALLON CONTRACTOR VAC





- Onboard tool storage basket
- Onboard cord storage
- Blower port
- Tank drain



*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. ‡Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

CONTRACTOR HEAVY-DUTY SERIES 9625910 14 U.S. GALLON CONTRACTOR HEAVY-DUTY VAC Catalog # 9625910 .92L600C .0 26282 96259 1 UPC . Carton dimensions L: 18-1/8 in. W: 18-1/8 in. H: 32-1/2 in. Cube 618 Transport handle · Onboard tool storage Shipping Weight. 34 lbs. / 15.4 kg • 8 in. (20.3 cm) basket Air Watts .360‡ rear wheels Blower port Electrical Rating ... Onboard cord storage Tank drain 1-1/2 in. (3.8 CM) ACCESSORIES & FILTERS Cord 12 ft. (3.7 m) LockOn® hase 1-1/2 in (3.8 cm) adapter Claw utility nozzle 9625710 18 U.S. GALLON CONTRACTOR HEAVY-DUTY VAC Catalog # 9625710 .92L650C UPC Cube. 66 Transport handle Onboard tool storage • 10 in. (25.4 cm) basket Air Watts .390‡ rear wheels Blower port Cord Onboard cord storage Tank drain 1-1/2 in. (3.8 CM) ACCESSORIES & FILTERS 12 ft. (3.7 m) LockOn[®] hose Claw utility nozzle 1-1/2 in. (3.8 cm) adapter 9626710 24 U.S. GALLON CONTRACTOR HEAVY-DUTY VAC Catalog # .9626710 .92L650C Capacity. UPC ... Carton dimensions L: 19-5/8 in. W: 19-5/8 in. H: 35-1/4 in. Cube. Transport handle Onboard tool storage • 8 in. (20.3 cm) basket Air Watts 390‡ rear wheels Blower port Tank drain · Onboard cord storage 1-1/2 in. (3.8 CM) ACCESSORIES & FILTERS 12 ft. (3.7 m) LockOn® hose 1-1/2 in. (3.8 cm) adapter Claw utility nozzle

*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. +Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

9626810 32 U.S. GALLON CONTRACTOR HEAVY-DUTY VAC



CONTRACTOR STAINLESS STEEL SERIES

5875110 8 U.S. GALLON CONTRACTOR STAINLESS STEEL VAC





	4	(D	P
	-	-()-	1
	0			9
חור	0 0 FIITE	по		





Catalog #		÷													5									.b	8/	51	11
Model #			•															•			•		.8	71	AT:	55	OA
Capacity		į,						4							8	31	J.	S	[Gal	llo	n	1	30	1.3	lit	er
UPC		ļ											,		5				1	0 2	28	32	82	21	100	108	35
Carton dimensions							Ŀ	1	6	-3	3/	8	in	W	•	1	6-	3	/	31	n.	ł	ł: l	21	-1	/4	in
Cube	-			4				4							2			•						10			3.3
Shipping Weight																				2	3	lb	IS.	1	10	.4	k
Air Watts					+		•					.,						•					•			34	5
Electrical Rating	-	4	4				4	+					4	4	1	21	J	ŀ	-	60	H	Z	1	1.	54	٩m	Ips
Cord														 								1	2	ft.	13	3.7	m



- Onboard cord storage
- Blower port
- Tank drain
- Stainless steel tank





*Working capacity of the tank may vary based on use. + Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. #Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

9626610 15 U.S. GALLON CONTRACTOR STAINLESS STEEL VAC



CONTRACTOR TWO-STAGE SERIES 6107010 10 U.S. GALLON CONTRACTOR TWO-STAGE VAC



M	100	80'in
PEAKHP	CFM	SEALED PRESSURE reclausification
Catalog #		
Model #		
Capacity		. 10 U.S. Gallon / 37.8 liter
UPC		0 26282 10011
Carton dimensions	L: 16-1/4	4 in. w: 16-1/4 in. H: 26 ir
Cube		3.9
Shipping Weight		31 lbs. / 14.1 k
Air Watts	 .	
Electrical Rating		120V~60Hz 8.5 Amp
Cord		18 ft / 5.5 r



- Transport handle
 8 in. (20.3 cm) rear wheels
 Blower port
- Onboard tool storage basket
 Stainless steel tank
- Stainless ste

1-1/2 in. (3.8 CM)	ACCESSORIES & FI	LTERS	Guiu
12 ft. (3.7 m) LockOn [®] hose	(2) metal extension wands	14 in. (35.6 cm) metal wet and dry floor nozzle with brush and squeegee inserts	FILTERS: Cartridge filter and foam sleeve
G	-		

9591210 12 U.S. GALLON CONTRACTOR LONG LIFE TWO-STAGE VAC



*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. +Performance readings listed are done by Shop-Vac[®] lab method, not ASTM test method.

9591810 18 U.S. GALLON CONTRACTOR LONG LIFE TWO-STAGE VAC

1-1/2 in (3.8 CM) ACCESSORIES & FUTERS	Catalog #	 5 year motor warranty Transport handle 8 in. (20.3 cm) rear wheels 	 Onboard tool storage basket Onboard cord storage Blower port
12 tt (3.7 m) LockOn [®] base (2) extension wands 14 in. (35.6 cm)	1R in (4D R em) ensuines tool Cleavutility pozzla 1.1/9 in (3.8 em) adapter FILTERS	Ultra-Web [®] cartridge filter and	 Tank drain
wet and dry fbor nozzle		ticlency disposable filter bag	

CONTRACTOR SPECIALTY SERIES 9631410 14 U.S. GALLON BLOWER VAC







Catalog #			a.			 								4								-	i e	1	96	314	41	0
Model #						i					÷				2									1	BLE	36	50	C
Capacity					,				,		,			,	j	1	4	U	S	3.	G	all	00	1	5	3 li	ter	r
UPC			÷	i.		+								4			•			0	2	6	23	2	10	96	3	7
Carton dimension	S						L:	1	8.	-1	/	Bi	in.	1	N:	1	8	-1	1	8	in		H:	3	1-1	1/2	21	Π.
Cube					,						,						,						, i			. 5	9	9
Shipping Weight.																					2	31	bs		11	3.2	2 k	g
Air Watts	4	4	4			÷			4		4	4		4						.,			1	,		.3	85	4
Electrical Rating			 													j	12	20	V	~	6	01	Ŀ		12	Ar	np	JS
Cord			3					•											18	30			18	f	1	5.	5 1	n



 Detachable blower · Onboard tool storage basket

2-1/2 in. (6.4 CM) ACCESSORIES & FILTERS

3880210

2TM350A

.2.5 U.S. Gallon / 9.4 liter*

.... 120V~60Hz 7.5 Amps

. 18 ft. / 5.5 m

.L: 29 in. W: 14-1/8 in. H: 13-5/8 in.

0 26282 10388 8

. 3.23

22 lbs. / 10 kg

.275‡

 Onboard cord storage Tank drain

1-1/2 in. (3.8 CM) ACCESSORIES

12 ft. (3,7 m) LackOn [®] hase	(2) extension wands	14 in. (35.6 cm) wet and dry floor nozzle	Crevice tool	Claw utility nozzle	1-1/2 in. (3.8 cm) adapter	(1) blower wand	Blower nozzle	FILTERS: Ultra-Web [®] cartridge filter and High Efficency disposable filter bag
0								

...... 3880210 2.5 U.S. GALLON TOOLBOX VAC



1-1/4 in. (3.2 CM) ACCESSORIES & FILTERS





Powerful wet and dry vacuum with removable toolbox

- · Large carry handle · Storage tray with · Metal locking latches removable dividers
- on toolbox Vac tools store in
- toolbox lid
- *Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. #Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

Electrical Rating . Cord

9625810 10 U.S. GALLON DRYWALL SPECIALTY VAC



*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. +Performance readings listed are done by Shop-Vac[®] lab method, not ASTM test method.

9252810 8 U.S. GALLON INDUSTRIAL SINGLE-STAGE VAC



9252910 10 U.S. GALLON INDUSTRIAL SINGLE-STAGE VAC



......

9256010 10 U.S. GALLON INDUSTRIAL STAINLESS STEEL SINGLE-STAGE VAC



*Working capacity of the tank may vary based on use. †Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. ‡Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.



*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. +Performance readings listed are done by Shop-Vac[®] lab method, not ASTM test method.

9624010 10 U.S. GALLON INDUSTRIAL TWO-STAGE VAC



INDUSTRIAL TWO-STAGE HEAVY-DUTY SERIES

9700210 10 U.S. GALLON INDUSTRIAL TWO-STAGE HEAVY-DUTY VAC



9700410 20 U.S. GALLON INDUSTRIAL TWO-STAGE HEAVY-DUTY VAC



*Working capacity of the tank may vary based on use. †Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. ‡Performance readings listed are done by Shop-Vac[®] lab method, not ASTM test method.

9700510 55 U.S. GALLON INDUSTRIAL TWO-STAGE HEAVY-DUTY METAL DRUM VAC





[·] Large capacity tank · Steel band dolly

9700510

. . . . 0 26282 97510 2

.9700

21.31

.360‡

9700610 INDUSTRIAL TWO-STAGE WET/DRY HEAD ASSEMBLY



1-1/2 in. (3.8 CM) ACCESSORIES & FILTERS Claw utility nozzle Right angle connector



Catalog # 9700610 9700

Capacity. N/A UPC . .0 26282 97610 9 Carton dimensions L: 25-1/4 in. W: 25-1/4 in. H: 18-1/2 in. Cube. . . 6.83 Shipping Weight . . Air Watts .360‡ Cord .

Fits 55 U.S. Gallon metal drum.

INDUSTRIAL SR PREMIUM SERIES 9541210 12 U.S. GALLON INDUSTRIAL SR VAC



2-1/2 in. (3.8 CM) ACCESSORIES & FILTERS

230	75'in
CFM	PRESSURE
AINTLOW	(Indian of mater)

Catalog #	1	-		2	1				-	4			12				5	3		5.4			2	54	12	1()
Model #	ecco ecces				20 41		•													•		. L	IM	SR	00	26	1
Capacity					ç,		ç,			÷		4	ų,			1	2	U	S.	Ga	llo	n/	4	5.5	lit	er'	t
UPC																				0	26	28	2!	954	112	21	ľ
Carton dimensions					10 40	2	1			1	L:	1	7-	1	14	1	n.	W	:1	7-	1/	4 i	n.	H: .	29	in	Ĵ
Cube				2	2	ļ	2			2						 				n Ma					4	99	ł
Shipping Weight																				1	29	lbs	3.1	13	3.2	k	1
Air Watts			•	 	10 42		•	000 					201 - 14	2				- 194							37	D	ŧ
Electrical Rating					2					4				1				12	DV	-	60	Hz	1	21	Am	ID:	ŝ
Cord																					1	18	ft.	1	5.5	'n	1



Switch reluctance technology has longer lifetime run time because there are no motor brushes to wear out.

- 10 year motor warranty Onboard tool storage basket
 - Blower port Tank drain

Onboard cord storage

Lo	10 ft. (3m) ck0n [®] hose	(2) extension wands	14 in. (35.6 cm) wet and dry floor nozzle.	Crevice tool	Round elbow brush	8 in. (20.3 cm) utility nozzle	Blower nozzle	Concentrator nozzle	Elbow grip	Hose holder	FILTERS: Ultra-Web [®] cartridge filter, High Efficiency disposable filter bag and foam sleeve
(0	=								\mathcal{O}	

*Working capacity of the tank may vary based on use. †Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. #Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

9541810 18 U.S. GALLON INDUSTRIAL SR VAC



INDUSTRIAL PUMP SERIES

9604610 16 U.S. GALLON INDUSTRIAL PUMP VAC







atalog #		+							×.											•		1.			h	Яbl,	141	jl
Aodel #						4																			ę	12F	6	jŪ
Capacity			•		•			4		•		,	+		•	1	6	U	S		Ga		ог	1/	6	0.5	li	er
IPC						4	4	4	•		•	•							ų,		0	2	62	28	2	96	04	6
Carton dimensions	\$	ł		÷		i,		L	1	9	-5	/	8 i	in.	1	W	1	9	-5	/	8	in	Ĺ	H:	2	9-3	\$/4	- İſ
Cube	Ì.																				Ĵ,			i.			6	6
Shipping Weight .																						36	31	bs	./	1	3.3	k
ir Watts												,															3	75
lectrical Rating .	2				•	4												12	0	¥	~	6	Dŀ	łz		12	Ar	np
Cord																							1	8	ft	1	5.	iг



Pump out feature uses a standard garden hose (not included) to empty liquid water from tank.

- · Onboard tool storage Blower port Tank drain
- basket
- Onboard cord storage



9604710 20 U.S. GALLON INDUSTRIAL PUMP VAC



*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. #Performance readings listed are done by Shop-Vac® lab method, not ASTM test method.

9604810 14 U.S. GALLON INDUSTRIAL STAINLESS STEEL PUMP VAC



COMMERCIAL / JAN-SAN / HOTEL SERIES

9272410 4 U.S. GALLON INDUSTRIAL JAN-SAN LONG LIFE COMMERCIAL VAC





- 5 year motor warranty
- Tool storage bag
- Blower port

1-1/2 In. (3.8 GN	I) AUGESSURIES	& FILIERS						
10 ft. (3 m) crush resistant Lockûn® hose	(2) metal extension wands with positive-lock	Dual surface selector nozzle with positive-lock	14 in. (35.6 cm) wet and dry floor nozzle	16 in. (40.6 cm) crevice tool	Round brush	Gulper tool	Tool storage bag	FILTERS: CleanStream [®] cartridge filter, high efficiency disposable filter bag and foam sleeve
0			-		-	1	Ù	

*Working capacity of the tank may vary based on use. +Peak Horsepower ("PHP") is a measurement of the maximum horsepower output of a motor based on laboratory testing. The PHP measurement is outside the normal operating horsepower of a vacuum cleaner. +Performance readings listed are done by Shop-Vac[®] lab method, not ASTM test method.

INDUSTRIAL SPECIALTY SERIES

3942010 5 U.S. GALLON INDUSTRIAL WALL MOUNT VAC



2860010 6.5 PEAK HP INDUSTRIAL BACKPACK VAC





Capa UPC



						-					1										1				22	-		
Catalog #		,		•		,	•	•	•		•			÷	•	,	•	2	×	÷	•				1	28	600 DG5/	10
WOUGH #		÷			÷	÷	•			•	+		÷	+	•	÷	•		+		4			+		0	100	JU
Capacity				•	•	•	ŝ	•	•	•	•	•	•	•	•	•	•	÷	•	•							. N	/A
UPC							×.	•						÷							U	2	b,	28	2	Ц	JZSt	11
Carton dimensions								L:	1	2	-3	//	41	n.	1	N	1	1.	-1	ľ	2	in		H:	2	4-	1/2	in.
Cube						,	ŝ	•				,						÷					9				. 2.1	38
Shipping Weight					+	+	ł		+	•	+	,	•	÷		,			+	ł		1	8	lt	S.	./	8.2	kg
Air Watts	1		1	4							÷					÷			4		6	4			÷		. 39	Ĵ#
Electrical Rating								,		•			•					12	20	Ų.	~	6	Jł	łz		12	Am	ps
Cord						4	÷												4			,	2	25	ft	.1	7.6	m



Secures to your back for increased mobility and reach.

Adjustable harness

- · Easy to reach power switch
- Tool storage on harness belt

9991910 1.5 PEAK HP INDUSTRIAL HIPPO



3050010 INDUSTRIAL SHOP SWEEP PUSH SWEEPER

......



Catalog #																					ŝ	30	151	0010	
Model #																							1	305A	
Capacity																								N/A	
UPC																.() (26	32	8	2	3	50	107	
Carton dimensions					L:	28	-1	/2	2 i	'n.	۷	V:	2	7.	1	12	2 i	n.		H:	1	2-	1	/4 in.	
Cube																								5.56	
Shipping Weight																	5	0	ł	DS	. /	12	22	.7 kg	
Air Watts																								N/A	
Electrical Rating .																								N/A	
Cord																								N/A	



......

Light-weight and easy to maneuver. Ceans dirt, dust and litter from any hard surface.

- 12 in. (30.5 cm) diameter side broom sweeps debris away from walls and curbs
- 27 in. (68.6 cm) wide cleaning path
- · Rubber seals provide dust-free operation
- Adjustable main and side brooms

4050010 INDUSTRIAL SHOP SWEEP INDOOR/OUTDOOR LARGE DEBRIS SWEEPER



		7		
1		4	1),	
	PEA	AKH	P /	/

Catalog #	•		•		•	3	•	•	•	,	•		•	•	+	•	•		ž		•		.40)50	01	0
Model #								÷															40	5EI	DI-	A
Capacity.				2			j					÷		į,			8	US	. G	alle	on	1	30	31	iter	*
UPC											,								.0	12	62	82	4	050	00	5
Carton dimensions													L	1	22	ir	۱.	W:	16	-1	/4	in	H	1:1	7 i	n.
Cube					ų.		į					4					ş		43					. :	3.5	2
Shipping Weight.																				. 1	7	lba	3. /	17.	7 k	g
Air Watts																	÷								N/	Â
Electrical Rating		4	4	4	÷		÷		•	à		4	÷	2			į	12	O¥	~	30	Hz	1	δA	mp	JS
Cord																				1	8	ft /	14	5.7	CI	m



Quick and easy cleaning indoors or outdoors. FILTRATION IS DESIGNED FOR LARGE MATERIALS SUCH AS SAWDUST, LEAVES AND SMALL STICKS. IT IS NOT DESIGNED FOR FINE DEBRIS PICK UP.

- 19 in. (48.3 cm) wide nozzle with 1-1/2 in. (3.8 cm) intake
- High airflow double insulated motor wth a durable nylon impeller
- Safety switch
- Built-in kick stand

Dry pick up only.



1-1/4 in. (3.2 cm) ACCESSORIES AND HOSES



20

diametei

9060300 10 in. (25.4 cm) Master Floor Nozzle	9060400 10 in. (25.4 cm) Brush Shoe	9060500 10 in. (25.4 cm) Squeegee Insert	9060600 10 in. (25.4 cm) Rug Shoe	9061200 Dual Surface Selector Nozzle with Posi-Lock
For use with interchangeable 10 in. shoes	Use for dry pick up on smooth surfaces in conjunction with the 10 in. master floor nozzle (90603).	Use for wet pick up in conjunction with the 10 in. master floor nozzle (90603).	Use for dry pick up on carper surfaces in conjunction with master floor nozzle (90603).	Nozzle with metal bottom has setting for carpet and bare floors.
9061400 14 in. (35.6 cm) Extension Wands (3pc)	9061500 Round Brush	9061600 Crevice Tool	9017900 Flexible Crevice Tool	9018000 Soft Auto Brush
Provides longer reach for easier cleaning.	Use on smooth and irregular surfaces,	For cleaning those hard-to-reach places.	Rexible tool to clean hard-to-reach places.	Great for cleaning dry debris from vehicle dash board, fumiture, etc.
9018100 Firm Auto Brush	9061900 Gulper Nozzle	9062100 10 in. (25.4 cm) Wet and Dry Floor Nozzle	9063200 Multi Purpose Floor Nozzle	9193400 Drain Hero™
formant)			- CR	
Great for cleaning dry debris from vehicle floor mats, venetian blinds, etc.	Ideal for small clean ups and vehicle interiors.	For wide area bulk dry pick up and wet pick up.	Economical nozzle with setting for both carpet and bare floors.	Unclogs sinks, tubs and showers. Retrieves jewelry, valuables and coins.
8011462 Locking Hose End Kit	9056400 4 ft. (1.2 m) Hose	9023800 6 ft. (1.8m) Hose	9050100 7 ft. (2.1 m) Crush resistant hose with airflow control	9032400 18 ft. (5.5 m) Hose
₩₩₩	O E	0-	0:	Ø
Converts friction fit hoses to fit locking tank inlets.	Fits 2.5 gallon, 9.4 liter vac (K250-C).	Fits 2.5 gallon, 9.4 liter vac (K250-C).	Fits standard friction and locking inlets.	Fits standard friction and locking inlets.
9192900 18 ft. (5.5 m) Hose	9056500 8 ft. (2.4 m) Hose with curved hose end and airflow control	9051200 8 ft. (2.4 m) Hose with long extension end	9057100 12 ft. (3.7 m) Quattroflex [®] flexible hose	8018300 Basic cleaning kit
Q	Ó	OF	6:	○ =
Fits 5 U.S. gallon, 18.9 liter wall mountable vac (model 5HM500).	Fits standard friction and locking inlets.	Fits standard friction and locking inlets.	4 to 1 stretchable hose. Fits standard friction and locking inlets.	Includes: 7 ft. (2.1m) hose, 3 extension wands and 10 in. (25.4 cm) wet and dry floor nozzle.
and the second se			STREET, STREET	AN ALCONTRACTOR AND AND A REAL PROPERTY OF

(







1-1/2 in. (3.8 cm) PLASTIC AND METAL Accessories and Hoses

9199800 16 in. (40.6 cm) Crevice Tool	9064400 Round Brush	9064500 Crevice Tool	9017500 6 in. (15.2 cm) Master Nozzle	9065400 14 in. (35.6 cm) Master Nozzle with Posi-Lock
			4	
For extra long reach to get those really hard- to-reach places.	Use on smooth and irregular surfaces.	For cleaning those hard-to-reach places.	Ideal for small clean ups and vehice interiors.	For use with interchangeable 14 in. (35.6 cm) shoes.
9065500 14 in. (35.6 cm) Squeegee Shoe	9065600 14 in. (35.6 cm) Brush Shoe	9065700 14 in. (35.6 cm) Rug Shoe	9198400 Adaptor	9198500 Extension Wands (2 pc.)
Use for wet pick up in conjunction with the 14 in. (35.6 cm) master nozzle (90654).	Use for dry pick up on smooth surfaces in conjunction with the 14 in. (35.6 cm) master nozzle (90654).	Use for dry pick up on carpeted surfaces in conjunction with the 14 in. (35.6 cm) master nozzle (90654).	Use to connect crevice tool, round brush and 6 in. (15.2 cm) master nozzle to vinyl hose end.	Provides longer reach for easier cleaning.
9198600 12 in. (30.5 cm) Deluxe Floor Nozzle with Brush and Squeegee	8011562 Locking Hose End Kit	9032500 18 ft. (5.5 m) Crush Resistant Hose	9051300 25 ft. (7.6 m) Crush Resistant Hose	9055300 7 ft. (2.1 m) Crush Resistant Hose
	₽₩₩	0:	0:	0:
Use for all purpose wet and dry cleaning.	Converts friction fit hoses to fit locking tank inlets.	Fits standard friction and locking inlets.	Fits standard friction and locking inlets.	Fits standard friction and locking inlets.

9056600 12 ft. (3.7 m) Crush Resistant Hose	9062500 12 ft. (3.7 m) Hose	9196900 25 ft. (7.6 m) Hose	9057300 12 ft. (3.7 m) Quattroflex® Flexible Hose	9190110 6 in. (15.2 cm) Utility Cleaning Kit
0:	6:		0=	
Fits standard friction and locking inlets.	Fits standard friction and locking inlets.	Fits standard friction and locking inlets.	4 to 1 stretchable hose. Fits standard friction and locking inlets.	Includes: 6 in. (15.2 cm) master nozzle, brush shoe, squeegee shoe and adapter.
9190300 12 in. (30.5 cm) Deluxe Accessory Kit	9192400 Car Cleaning Kit	9031500 14 in. (35.6 cm) Metal Master Nozzle	9031700 14 in. (35.6 cm) Metal Rug Shoe	9031800 14 in. (35.6 cm) Metal Brush Shoe
	IO ビ			
Includes: 2 extension wands, curved elbow grip and 12 in (30.5 cm) deluxe nozzle with brush and squeegee inserts.	Includes: 16 ft. (4.9 m) Quattroflex [®] flexible hose, claw utility nozzle, crevice tool, round brush, adapter and cloth tool bag.4 to 1 stretchable hose fits standard friction and locking hoses.	For use with interchangeable 14 in. (35.6 cm) shoes.	Use for dry pick up on carpeted suffaces in conjunction with the 14 in. (35.6 cm) metal master nozzle (90315).	Use for dry pick up on smooth surfaces in conjunction with the 14 in. (35.6 cm) metal master nozzle (90315).
9031600 14 in. (35.6 cm) Metal Squeegee Shoe	9017400 6 in. (15.2 cm) Metal Gulper Tool	9017600 15 in. (38.1 cm) Metal Crevice Tool	9053800 Metal Round Brush	9030800 51 in. (129.5 cm) Chrome Plated Locking Wands (2 pc.)
Use for wet pick up in conjunction with the 14 in. (35.6 cm) metal master nozzle (90315).	For bulk dry pick up. For use on hose end only.	For extra long reach to get those really hard- to-reach places. For use on hose end only.	Use on smooth and irregular surfaces. For use on hose end only.	Provides longer reach for easier cleaning.
8019500 Metal Accessory Kit	9190010 Industrial / Commercial Cleaning Kit	9030600 49 in. (124.5 cm) Contractor Metal Extension Wands (2 pc.)	9064100 14 in. (35.6 cm) Contractor Metal Master Nozzle	9062400 14 in. (35.6 cm) Contractor Squeegee Insert
				Property and Description of the
Includes: 2 extension wands, round brush, orevice tool, adapter (polypropylene) and 14 (n. (35.6 cm) master nozzle with single blade squeegee, rug and brush shoes.	Includes: 2 metal extension wands, polygropylene round brush polygropylene newtoe tool, polygropylene 6 in (15.2 cm) master nozzle, polygropylene adapter and polygropylene 14 in (35.6 cm) master nozzle with rug, brush and squeegee stoes.	Provides longer reach for easier cleaning.	Must be used with the Contractor metal extension wands (90306).	Use for wet pick up in conjunction with the 14 in. (35.6 cm) Contractor metal master nozzle (90641).
9065300 14 in. (35.6 cm) Contractor Brush Insert				

Use for dry pick up in conjunction with the 14 in. (35.6 cm) Contractor metal master nozzle (90641).



2-1/2 in. (6.4 cm) PLASTIC ACCESSORIES **AND HOSES** lame 9067500 9067700 14 in. (35.6 cm) 9192100 9192200 9068000 8 in. (20.3 cm) Utility Nozzle Flange Ferrule Wet and Dry Floor Nozzle 14 in. (35.6 cm) Brush Shoe 14 in. (35.6 cm) Squeegee Shoe For wet pick up with 14 in. (35.6 cm) nozzle For bulk dry pick up. For 55 gallon, 208 liter drum vacs. For wide area bulk dry pick up and wet For dry pick up with 14 in. (35.6 cm) nozzle pick up. (90677). (90677). 9068400 40 in. (101.6 cm) 9067400 9068300 9067800 9067900 Blower/Utility Nozzle **Concentrator Nozzle Crevice** Tool Extension Wands (2 pc.) **Right Angle Brush** For cleaning those hard to reach places. Use on venetian blinds and irregular surfaces. Concentrates airflow for extra cleaning power. For increased airflow when using vac as a Provides longer reach for easier cleaning. blower. 9066600 9063300 8011662 9050300 9013400 Locking Hose End Kit 8 ft. (2.4 m) Hose Handle Grip Elbow Grip 10 ft. (3 m) Hose For a comfortable hand grip while vacuuming. For a comfortable hand grip while vacuuming. Converts friction fit hoses to fit locking tank Fits standard friction and locking inlets. Fits standard friction and locking inlets. inlets. 9198900 9057200 12 ft. (3.7 m) 8018200 12 ft. (3.7 m) Hose Quattroflex® Flexible Hose Deluxe Bulk Dry Pick Up Kit Includes: 6 ft. (1.8 m) hose, 2 extension wands, 8 in. (20.3 cm) utility nozzle, 14 in. (35.6 cm) wet/dry floor nozzle and crevice tool. 4 to 1 stretchable hose. Fits standard friction Fits standard friction and locking inlets. and locking inlets.



CONVERSION UNITS



MISCELLANEOUS ACCESSORIES

9196000 Air Inflator Nozzle	9196100 Claw Utility Nozzle	9197000 Gutter Cleaning Kit	9198000 Dustless Hand Sander	8012700 Drain to Hose Adaptor Kit
			0.	j n jn o
Use with hose connected to vacs blower port for fast and easy inflation of air mattresses, etc.	Fast pick up tool. Works with 1-1/4 in. (3.2 cm), 1-1/2 in. (3.8 cm) and 2-1/2 in. (6.4 cm) hoses.	Quickly clear debris from hard to reach gutters and spouting.	Connects to vac to eliminate airboine drywall dust when sanding indoors. Includes: hand sander, 6 ft. $(1.8 \text{ m}) \times 1-1/4 \text{ in}$. (3.2 cm)	Drain liquids from your tank using a standard garden hose (not included).
8017500 Sawdust Collection System	91958 Motorized Floor Nozzle	5 M	ndee, conversion dinit and 3 pieces of 173 in: sheet assorted grit sandpaper.	
ATT TO				
Collects sawdust and chips from all your stationary tools and attaches to your wet/dry vac using a 2½ ⁺ hose (sold separately). Includes: (8) 36 [°] clear PVC collection tubes, (6) vacuum gates, (5) tube	For use with stick vac (model STV200-P).			
couplings, (3) 45 degree elbows, (4) tee-y- ttings, (2) 90 degree elbows, (10) mounting clamps and mounting hardware.		The state of the second	An The M	



FILTERS – DRY PICK UP

9034900 Pre-Filter (5 pack)	9190510 / Type K High Efficiency Disposable Filter Bag (5 pack)	9190610 / Type L High Efficiency Disposable Filter Bag (5 pack)	9190710 / Type M High Efficiency Disposable Filter Bag (5 pack)	9194600 High Efficiency Disposable Filter Bag (5 pack)
		Pitte .	and and	DIRECT STATE
Use in conjunction with the 90304 (type U) cartridge filter. Helps keep the cartridge filter from clogging. Use with standard size cartridge filter.	For drywall dust, cold ashes and other fine dust, 95% Efficient at 0.1 micron, Fits 5-8 U.S. gallon, 18:9-30.3 liter vacs	For drywall dust, cold ashes and other fine dust. 95% Efficient at 0.1 micron. Fits 10-14 U.S. gallon, 37.8-59 liter vacs	For drywall dust, cold ashes and other fine dust. 95% Efficient at 0.1 micron. Fits 15-22 U.S. gallon, 56.8-83.3 liter vacs	For drywall dust, cold ashes and other fine dust. 95% Efficient at 0.1 micron. Fits 25 U.S. gallon, 94.6 liter vacs
9034000 / Type W CleanStream® HEPA Cartridge Filter	9034100 / Type II Small CleanStream® HEPA Cartridge Filter	9038010 / Type Y CleanStream® Abrasive Resistant HEPA Cartridge Filter	9039010 / Type Z Ultra-Web* Abrasive Resistant Cartridge Filter	9030700 / Type JJ CleanStream® High Efficiency Cartridge Filter
	OI			
99.97% efficient down to 0.3 microns. Non- stick surface makes for easy clean up and resists clogging. Reusable. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	99.97% efficient down to 0.3 microns. Non- stick surface makes for easy clean up and resists clogging. Reusable. Fits 1-4 U.S. gallon (0.8-3.3 liter) vacs, 5 U.S. gallon (18.9 liter) portable model H87S and 5 U.S. gallon (18.9 liter) wall mount vac. Also fits 6 U.S. gallon (22.7 liter) long life model P12S.	99.97% efficient down to 0.1 microns. Non- stick surface makes for easy clean up and resists clogging. Reusable. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H878, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	Up to 5 times more efficient than the standard Shop-Vac [®] cartridge filter. Cleans up like new for longer life. Reusable. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) po table model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	95% efficient down to 0.3 microns. Non-stick surface makes for easy clean up and resists clogging. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.
9010700 / Type S Reusable Dry Filter (3 pack) with mounting Ring	9010200 / Type GG Cloth Filter	9030400 / Type U Cartridge Filter	9039800 / Type AA Small Cartridge Filter	9011300 / Type FF Super Performance Reusable Dry Filter
				Fituration: Medium
Use in conjunction with the foam sleeve to pick up larger debris and dry materials. Economical and washable. Fits most Shop-Vac [®] brand wet/dry vacs.	Use in conjunction with the foam sleeve to pick up larger debris and dry materials. Made from durable cotton material. Economical and washable. Fits most Shop-Vac [®] brand wet/dry vacs.	Use to pick up small to large debris. Reusable. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small to large debris. Reusable. Fits 1-4 U.S. gallon (0.8-3.3 liter) vacs, 5 U.S. gallon (18.9 liter) portable model H87S and 5 U.S. gallon (18.9 liter) wall mount vac. Also fits 6 U.S. gallon (22.7 liter) long life model P12S.	Use in conjunction with the foam sleeve to pick up larger debris and dry materials. Made from durable Dacron® material, Economical and washable. Fits most Shop-Vac® brand wet/dry vacs.



FILTERS – WET PICK UP

9058500 / Type R Foam Sleeve	9052600 / Type CC Small Foam Sleeve	9030400 / Type U Cartridge Filter	9039800 / Type AA Small Cartridge Filter	9033300 / Type V Anitmicrobial Hypoallergenic Ultra-Web [®] Cartridge Filter
Use to pick up small to large quantities of liquids. Protects your vac motor from any debris contained in the liquid. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H878, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P128.	Use to pick up small to large quantities of liquids. Protects your vac motor from any debris contained in the liquid. Fits 1-4 U.S. gallon (0.8-3.3 liter) vacs, 5 U.S. gallon (18.9 liter) portable model H87S and 5 U.S. gallon (18.9 liter) wall mount vac. Also fits 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quantities of liquids. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H878, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quantities of liquids. Fits 1-4 U.S. gallon (0.8-3.3 liter) vacs, 5 U.S. gallon (18.9 liter) portable model H87S and 5 U.S. gallon (18.9 liter) wall mount vac. Also fits 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quanities of liquids. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) vall mount and 6 U.S. gallon (22.7 liter) long life model P12S.
9034000 / Type W CleanStream® HEPA Cartridge Filter	9034100 / Type II Small CleanStream [®] HEPA Cartridge Filter	9035000 / Type X Ultra-Web [®] Cartridge Filter	9039700 / Type BB Small Ultra-Web® Cartridge Filter	9038010 / Type Y CleanStream® Abrasive Resistant HEPA Cartridge Filter
Use to pick up small quantities of liquids. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quantities of liquids. Fits 1-4 U.S. gallon (0.8-3.3 liter) vacs, 5 U.S. gallon (18.9 liter) portable model H87S and 5 U.S. gallon (18.9 liter) wall mount vac. Also fits 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quantities of liquids. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quantities of liquids. Fits 1-4 U.S. gallon (0.8-3.3 liter) vacs, 5 U.S. gallon (18.9 liter) portable model H87S and 5 U.S. gallon (18.9 liter) wall mount vac. Also fits 6 U.S. gallon (22.7 liter) long life model P12S.	Use to pick up small quantities of liquids. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.
9039010 / Type Z Ultra-Web® Abrasive Resistant Cartridge Filter				Charlow
	All states		à.	
Use to pick up small quantities of liquids. Fits vacs 5 U.S. gallon (18.9 liter) and above, except 5 U.S. gallon (18.9 liter) portable model H87S, 5 U.S. gallon (18.9 liter) wall mount and 6 U.S. gallon (22.7 liter) long life model P12S.				*

FILTERS - SPECIALTY VACS













PLEASE NOTE: Configuration shown is for standard wet/dry vacs. Specialty vac filters will vary.



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 50 years by continuing to innovate and advance the technology of wet/dry vacs.

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.

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 1-570-326-3557.

Shop-Vac[®] Corporation 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.

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

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 applications.

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 quieter operation.

Switch Reluctance (SR) Motor Design

A Switch Reluctance Design is an innovative brushless motor that yields over 5000 hours of life. This construction is controlled by Solid State electronics that monitors the motor performance. The rotor or turning member of the motor is all metal, and has no windings or commutator that could be damaged by centrifugal force generated by high speeds. These motors deliver high performance characteristics in a Wet/Dry Vacuum Cleaner with minimal components to fail during normal 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 catalog have been tested by Underwriters' Laboratories, Inc. and are listed by their testing laboratories as having complied with the strict UL[®] 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.