

Westpak USA entered the wand business to manufacture wands that were thoroughly engineered and designed to be the best in the industry. Our wands, hand tools, valves, and spin tools are fully designed and engineered in Garden Grove, CA, then manufactured to our exacting standards.

Many manufacturers make wands, essentially "one at a time." Each has the stainless steel pieces cut out one by one, then the bends are all made one by one. When this is done they are tack-welded together, then finish welding is done, polishing (or brushed finish), then assembled withvalves, and some are tested.

At Westpak we invest extra money on full tooling for our wands. When a wand is designed and approved for production it will be another few months to actually start the prduction process. Complete tooling is made for each part. A custom tool is also made for each part to make all the bends. This process, while expensive, insures that each part will be made exactly the same from the first wand to the last wand.

Each wand is designed with overlapping tubes at the s-bend tube connection to the head. This provides extra strength to take the many hours of stress that this wand is designed for. Each wand is fully welded with TIG process to ensure clean defect free welds. Our wands are fully polished. Polishing does two things. First it enhances the appearance and makes the wands easier to keep clean. Polishing also increases the surface hardness of the steel and makes it more difficult for welds to crack or damage to occur. So now we have made a structurally sound wand, with excellent appearance and strength.

We now couple this wand with the best control valves in the industry, full stainless steel solution lines, manifolds, and spray bars, with properly sized and positioned nozzles and the wand is ready for full quality testing with water under pressure. Each wand is tested for defects, leaks, valve operation, and nozzle spray pattern.

Westpak USA, Inc. manufactures wands, detail tools, hard surface tools, valves, fittings, hose reels, and sprayers for the carpet cleaning industry.











HARD SURFACE / SPRAYERS





MOTORS / HOSES





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ACCESSORIES



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CLEANING WANDS

Standard Features: 1.25 and 1.50 Inch Tube Wands

- High Pressure 'Soft-Touch' Valve Ergonomic Grip Handle Full Flow Vacuum Extraction Precision Nozzles
- Polished Stainless Steel Stainless Steel Solution Line (or High PSI Hose) 1200+ PSI Up to 5 Wands / Box

Two-Piece Wands (10-1420 and 10-1428)

• 10" or 12" Head • 1.25" (Fits 1.50" Hose) and 1.50" Tube · Weight: 6 Lbs. · Height: 60" • Brass Valve • 1/4" 110015 Nozzle • Fits in Small Box for Cost Effective Shipping

10-0761 / 10-0780 / 10-0795 (1/2 Jet Wand)



Classic Style Wands (10-0780 and 10-0762)



Low Profile 1.50" Wands



Wand Accessories for more information turn to page 13.









Teflon Guard VJet or TJet Nozzles

Standard Features: Hard Surface Wands

- High Pressure 'Soft-Touch' Valve Ergonomic Grip Handle Full Flow Vacuum Extraction Precision Nozzles
- Polished Stainless Steel Stainless Steel Solution Line (or High PSI Hose) 1200+ PSI Up to 10 Wands / Box

Tonshed Stanness Steel Stanness Steel Solution Line (o	-
Blaster Hard Surface Wands	
Part # Description	
10-1542 Blaster Brush Hard Surface Wand]
10-1544 Blaster Squeegee Hard Surface Wand	
10-1543 Blaster Wand Tube Replacement (No Head)	
10-1524 Brush Wand (Dry Wand)]
10-1526 Squeegee Wand (Dry Wand)	
10-1537 Blaster Wand Tube (Dry No Head)	
Now with a 6" Interchangeable Head	

BLASTER REPLACEMENT PARTS									
Part#	Description	Part #	Description						
10-0838	QD Male 1/8" Straight Thru	10-1564	Brush Replacement Insert (Hard)						
10-0839	QD Female 1/8" Straight Thru	10-1538	Head (Fitted for Nozzles)						
10-1551	Squeegee Hold Down Strip	10-1539	Squeegee Head (Fitted for Nozzles)						
10-1553	Squeegee Blade, Clear Non Marking	10-1534	Brush Head (Dry, No Nozzle Slots)						
10-1548	Brush Replacement Insert (Soft)	10-1536	Squeegee Head (Dry, No Nozzle Slots)						
10-1563	Brush Replacement Insert (Medium)	10-1525	6" Brush Grout Brush Head (Single Jet)						









CLEANING WANDS

Standard Features: 1.75 or 2.00 Inch Tube Wand

- High Pressure 'Soft-Touch' Valve Ergonomic Grip Handle Full Flow Vacuum Extraction Precision Nozzles
- Polished Stainless Steel Stainless Steel Solution Line (or High PSI Hose) 1200+ PSI Up to 5 Wands / Box

1.75" & 2.00" TM & High Pressure Portables Wands										
Part #	Tube Size	Head Width	Jets	Jet Size	NPT Size	Valve	PSI Rating	Weight Lbs.		
10-0535	1.75"	12"	4	95015	1/8"	Brass	1200	9.4		
10-0549	1.75"	14"	4	95015	1/8"	Brass	1200	9.75		
10-0755	2.00"	12"	4	95015	1/8"	Stainless	1500	9.5		
10-0550	2.00"	14"	4	95015	1/8"	Stainless	1500	9.8		





2.00" TM High Pressure (Gas Pump Handle) Wands									
Part #	Tube Size	Head Width	Jets	Jet Size	NPT Size	Valve	PSI Rating	Weight Lbs.	
10-0754	2.00"	12"	4	95015	1/8"	Stainless	1500	10	
10-0750	2.00"	14"	4	95015	1/8"	Stainless	1500	10.2	

Teflon Guard

Wand Accessories for more information turn to page 13.









VJet or TJet Nozzles

TITANIUM

Standard Features: Titanium

- High Pressure 'Soft-Touch' Valve Ergonomic Grip Handle Full Flow Vacuum Extraction Precision Nozzles
- Polished Titanium Stainless Steel Solution Line (or High PSI Hose) 1200+ PSI Up to 5 Wands / Box
- Inline Filter Stainless Steel QD Stainless Steel Jets 1/2" No Drip Check Valves

1.50" and 2.00" Titanium Wands										
Part#	Tube Size	Head Width	Jets	Jet Size	NPT Size	Valve	PSI Rating	Weight Lbs.		
10-5070	1.50"	12"	4	95015	1/8"	Stainless	1500	6.5		
10-5755	2.00"	12"	4	95015	1/8"	Stainless	1500	7.5		
10-5550	2.00"	14"	4	95015	1/8"	Stainless	1500	7.5		
10-5750	2.00"	14"	4	95015	1/8"	Stainless	1500	7.8		











DETAIL / STAIR TOOLS

Detailer Standard Features

• High Pressure Brass Valve • Smooth 4" Wide Design • Precision Nozzles • 10" Solution Hose • Vinyl Heat Covers

10-0520 (Standard Detailer)

- 4" Head
- 1.50"Tube
- Weight: 1.6 Lbs.
- Length: 11"
- Brass Valve



10-0521 (Splashguard Detailer)

- 4" Head
- 1.50"Tube
- · Weight: 1.6 Lbs.
- Length: 11"



10-0506 (Low Profile Detailer)

- 4" Head
- 1.50"Tube
- Weight: 1.7 Lbs.
- Length: 11"
- Brass Valve



10-0524 (Short Upholstery Tool)

- 4" Head
- 1.50"Tube
- Weight: 1.6 Lbs.
- Length: 11"
- Brass Valve
- 1/8" 9503 Nozzle



Also available with

10-0498 (Crevice Tool)

- 2" Head
- 1.50"Tube
- Weight: 2.0 Lbs.
- Length: 18"
- Brass Valve
- 1/8" 9503 Nozzle



10-0504 (Plastic Head Detailer)

- 4" Head
- 1.50"Tube
- Weight: 1.6 Lbs.
- · Length: 11"
- Brass Valve



Tool Accessories for more information turn to page 13.









Stair Tool Standard Features

• High Pressure Brass Valve • Smooth Design • Precision Nozzles • Comfort Grip Steel Handle

10-1322 (6" Detailer w/Vacuum Release)

• 6" Head • 1.50"Tube Weight: 2.5 Lbs. • Length: 11"

• Brass Valve • 1/8" 9503 Nozzle

Optional Hose in Hose Configuration



10-0772 (Wide Stair/Detail Tool)

- 10" Head
- 1.50"Tube
- Weight: 4.2 Lbs.
- Length: 18"
- Brass Valve

• 1/4" 9503 Nozzle

Also available in 40" Long (10-0770)

10-1321 (2-Jet Straight Tools)

- 6" Head
- 1.50"Tube
- Weight: 4.8 Lbs.
- Length: 24"

Also available in 18" Long (10-1320)



10-0564 (2-Jet Two-Bend Long Stair Tool)

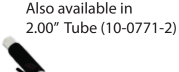
• 10" Head

• 1.50"Tube



10-0771 (2-Jet Two-Bend Short Stair Tool)

- 10" Head
- 1.50"Tube
- Weight: 5.5 Lbs.
- Height: 29"
- Brass Valve
- 1/4" 9503 Nozzle















HARD SURFACE / SPRAYERS

Hard Surface Tools

20-0440 (12" Wide Hard / Tile Surface Tool)

- 12" Head
- 1.75" Tube
- Weight: 16 Lbs.
- Height: 52"
- SS Valve
- 1/8" 0502 Nozzle
- Brush Attachment
- Vacuum Relief Valve
- 3" Low Profile Head



Now Including the Brush Attachment!







* Recommend Working Pressure 800 - 1200 PSI

20-0444 (Commercial Grade Hard Surface Countertop / Tile Tool)

- 6" Head
- 1.50" Tube
- Weight: 4.3 Lbs.
- · Height: 10"
- SS Valve
- 1/8" 0502 Nozzle
- 18" Hose w/Male QD
- Replaceable Brush
- · Vacuum Relief Valve
- 2.75" Low Profile Head





* Recommend Working Pressure 800 - 1200 PSI

Spinner Accessories for more information turn to page 13.













Sprayers

10-0507 (9:1 Flex Sprayer)

- Weight: 5 Lbs.
- 45" Flex hose
- Brass Valve
- 1/4" 6506 Nozzle
- 5 Quart Upright Jug



- * Suggested Working Pressure 200 PSI
- ** Suggested Temperature Rating <180°F

10-0712 (Sprayer Complete Repair Kit)

- 4:1 Metering Block
- Comes with 9:1 Tip
- Aluminum Cap
- Short Hose with Filter
- All Required Seals
- Venturi Valve
- Used with 10-0504 and 10-0518



10-0518 (9:1 Straight Sprayer)

- Weight: 4 Lbs.
- 22" Straight Lance
- · Brass Valve
- 1/4" 6506 Nozzle
- 5 Quart Upright Jug



- * Suggested Working Pressure 200 PSI
- ** Suggested Temperature Rating <180°F

10-0710 (Sprayer Basic Repair Kit)

- Venturi Tip
- 9:1 Fixed Tip
- Teflon Seals
- EPDM O-Rings
- SS Ball
- SS Spring
- Used with 10-0507 and 10-0518





Motors/Pumps/Hoses UMPS/HOSES



Pumps	Order #	Description	
	20-0616	Pump, 100 PSI, SW150 BP	
The state of the s	20-0624	Pump, 120V 200 PSI, Pumptec	55
The second secon	20-0627	Pump, 120V 400 PSI, Pumptec	FUMPTIC MARK 123
	20-0629	Pump, 120V 500 PSI	0 0
	20-0640	Hard Surface Pump Set, 1200 PSI, 120 V, Adjustable	

3 Stage Motors	Order #	Description	Voltage	Watts	CFM	Lift	Air Watts
	10-2450	120V 3 Stage 5.7" Tangential Discharge Motor	120V	1500	104	137"	530
A SHE A	10-2451	240V 3 Stage 5.7" Tangential Discharge Motor	240V	1500	105	137"	530
	10-2470	Discontinued					
	10-2471	Discontinued					

2 Stage Motors	Order #	Description	Voltage	Watts	CFM	Lift	Air Watts
	10-2460	120V 2 Stage 5.7" Tangential Discharge Motor	120V	1100	102	97"	351
	10-2461	240V 2 Stage 5.7" Tangential Discharge Motor	240V	1100	102	97″	351
	10-2465	120V 2 Stage 5.7" Radial Bypass Motor	120V	1100	91	65"	100
	10-2468	120V 2 Stage 5.7" Flow Thru Motor	120V	1100	109	101"	385
	10-2473	Discontinued (24V and 36V Motors)					

Motor Accessories	Order #	Description	
	10-2475	120v and 240v Motor Brushes (set of 2, replace every 500 hours)	
	10-2477	24v and 36v Motor Brushes (set of 2, replace every 500 hours)	
	20-0668	5.7" Motor Gasket with Adhesive Back	

Straps & Adapters	Order #	Description	
m . II	10-0065	1.5" x 1.5" Hose Connector w/Vacuum Release	
	10-0066	1.5" Wye Connector w/Vacuum Release	
	10-0088	2.0" Wye Connector	
H	10-0101	2.5" x 2.0"Wye Connector	Q ~ /
	10-0664	Wide Hose Strap w/Hook and Velcro	
	10-0665	Hose Strap w/Buckle and Velcro	

Vacuum Hoses	Order #	Description	
	10-1348	1.25" x 10' Vacuum Hose w/External Solution Hose	Color Color
	10-1346	1.5" x 10' Vacuum Hose w/Hose in a Hose	
	10-0993	1.5" Vacuum Hose, Grey 25' (Also in Blue and Orange)	
	10-0994	1.5" Vacuum Hose, Grey 50' (Also in Blue and Orange)	
	10-0995	2.0" Vacuum Hose, Grey 50' (Also in Blue and Orange)	

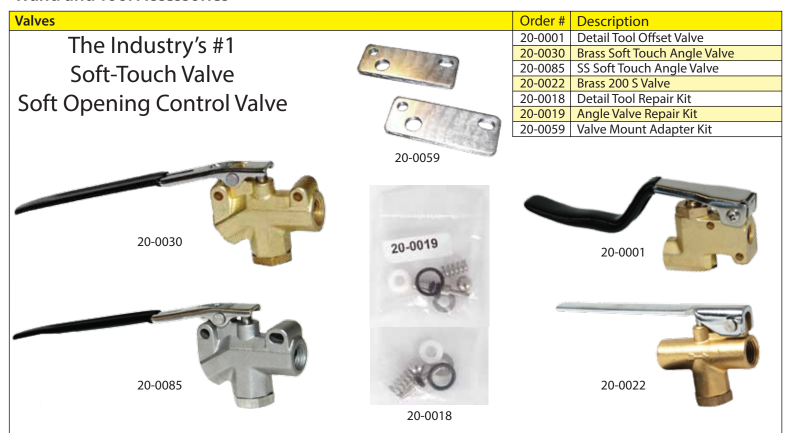
Barbs & Hose Cuffs	Order #	Description	
	20-0183	1.50" Grey Hose Cuff	
	20-0180	1.50" Grey Hose Cuff w/Side Inlet	
	10-0988	1.50" Grey Hose Swivel Cuff	
	10-0999	2.00" Grey Hose Cuff	
	10-1041	2.00" Grey Hose Swivel Cuff	
	10-1442	2.50" Grey Hose Cuff	
	10-0989	2.00" to 1.50" Grey Hose Cuff Reducer	
	10-0997	1.25" to 1.50" Grey Hose Cuff Expander	
	10-0986	1.50" to 2.00" Grey Hose Cuff Expander	
	10-0987	1.50" to 1.50" Grey Hose Threaded Coupler	
	10-0510	1.50" x 1.50" Grey Barb Coupling	A state of the sta
	10-0511	2" x 2" Grey Barb Coupling	
	10-0512	2" x 1.50" Grey Barb Coupling	
	10-1449	1.50" Cuff x 2.00" SS Tube (Stair Tool Cuff Adapter)	

Solution Hose	Order #	Description	
	10-1364	Blue Hose w/QD's 1/4" x 25' 3000 PSI	
	10-1365	Blue Hose w/QD's 1/4" x 50' 3000 PSI	
	10-1366	Blue Hose w/QD's 1/4" x 100' 3000 PSI	
	10-1360	Blue Hose w/Crimps 1/4" x 25'3000 PSI	W(A)
	10-1361	Blue Hose w/Crimps 1/4" x 50' 3000 PSI	
	10-1362	Blue Hose w/Crimps 1/4" x 100' 3000 PSI	
	10-1363	Blue Hose Bulk 1/4" 3000 PSI Wire Braided	
	10-1371	Black Hose w/Crimps - 1/4" M x 1/8" M - Detail Tool Hose	
	10-1372	Black Hose w/Crimps - 1/4" M x 1/4" M - Wand Hose	
	10-2604	Black Hose w/Crimps - 1/4" x 25' 3000 PSI Flex Hose	All I
	10-2605	Black Hose w/Crimps - 1/4" x 50' 3000 PSI Flex Hose	

Solution Accessories	Order #	Description	
	10-0026	CRS Cad Plated Crimp Fitting 1/4" Hose x 1/4" M	0
	10-0677	CRS Cad Plated Crimp Fitting 1/4" Hose x 1/4" F	11/200
	10-1063	SS Crimp Fitting 1/4" Hose x 1/4" M	100
	10-1375	CRS Cad Plated Crimp Fitting 4mm Hose x 1/8" M	
	10-1376	CRS Cad Plated Crimp Fitting 4mm Hose x 1/4" M	
	10-0022	Vinyl Hose Relief 1/4"	
	10-0023	Vinyl Hose Relief 3/8"	

ACCESSORIES ESSORIES

Wand and Tool Accessories





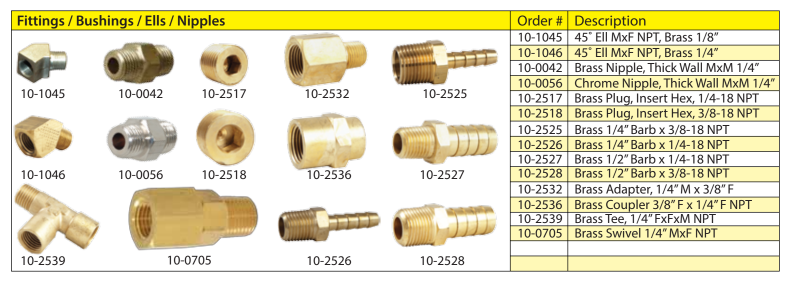
Spinner	/ Sprayer	Repair		Order #	Description
mark .	4.00	imest		20-0142	Spinner Brush Attachment
- C	<u></u>	1		20-0124	Spinner Delrin Ring
E 1	444	-			Replacement Bearing for 20-0440
-	-	10.1		20-0155	Replacement Bearing for 20-0444
0.0		1		10-0663	5 Quart Sprayer Bottle
161	10.5	in I	THE REAL PROPERTY.		
20-0155	20-0098		20-0142		

Visit www.westpakusa.com for a full line of wand and other repair items.

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Quick Dis	connects						Order #	Description
(4.30)							10-0008	1/4" FNPT x Female QD Brass
0.70			-8-				10-0009	1/4" FNPT x Male QD Brass
2	100.0		4	STATE OF THE PARTY.			10-0678	1/4" FNPT x Female Stainless Steel
0	-						10-0679	1/4" FNPT x Male Stainless Steel
	A					(= 3)	10-0830	1/4" MNPT x Male Straight Thru
100		15-40					10-0831	1/4" FNPT x Male Straight Thru
	100					(Sec. 3)	10-0833	1/4" FNPT x Female Straight Thru
				Metor		1889	10-1386	1/8" FNPT x Female QD Brass
10-0678	10-0679	10-1386	10-1387	10-0833	10-0830	10-0831	10-1387	1/8" FNPT x Male QD Brass







CHOOSE THE RIGHT NOZZLE

How to read nozzle numbers:

Nozzles used on wands have a set of 4, 5, or 6 numbers which give information about flow and spraying angle. The first two or three numbers indicate the spray angle, listed normally as 80, or 95, or 110 are used with carpet cleaning, but other angles, such as 05 or 25, are available also.

The second group of numbers (the last 2-3 numbers), indicate the flow that will pass through each nozzle. Numbers such as 015, 02, and 03 are common numbers.

How to read nozzle sizes, angle of spray:

The first 2 or 3 numbers in the Nozzle ID indicate the angle in degrees at 40 PSI.

Size	Angle @ 40 PSI	Angle @ 200 PSI
110	110°	122°
95	95°	111°
80	80°	90°
65	65°	79°

How to read nozzle sizes, flow:

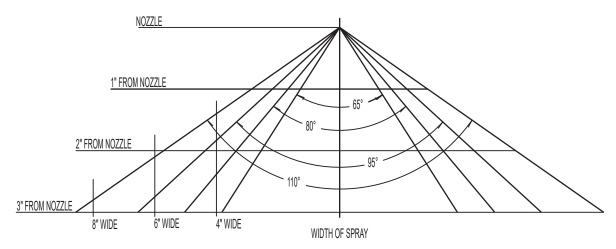
The last 2 or 3 numbers in the Nozzle ID indicate the nozzle size in Gallons Per Minute at 40 PSI. Note that at higher pressure the flow increases.

Size	Flow @ 40 PSI	Flow @ 200 PSI	Flow @ 600 PSI
01	0.1 gpm	0.2 gpm	0.4 gpm
015	0.15 gpm	0.3 gpm	0.6 gpm
02	0.2 gpm	0.4 gpm	0.8 gpm
03	0.3 gpm	0.6 gpm	1.2 gpm
05	0.5 gpm	1.0 gpm	2.0 gpm

Examples:

110015	=	110°	' 0.15gpm	11003	=	110°	0.3gpm
9502	=	95°	0.2gpm	8003	=	80°	0.3gpm
6506	=	65°	0.6apm				

DISTANCE FROM NOZZLE AND NOZZLE ANGLE



The chart above is useful to verify that you are using the right angle nozzle on your wand. Find the angle of nozzle that you are using, measure the distance to the vacuum opening. Check to see if you have the width of coverage that you need. Replace nozzle as needed to get the proper coverage and proper flow. Typically, most 4 jet wands should have 95015 or 110015 nozzles.

Remember that the correct size nozzle will provide good coverage, keeping heat in the solution for better cleaning and faster solution removal for dryer carpets.

Nozzles

Brass TJet	Order #	Description	Angle	Flow
	10-0267	50015 TJet Tip	50	015
	10-0269	6505 TJet Tip	65	05
	10-0610	6506 TJet Tip	65	06
	10-0270	8001 TJet Tip	80	01
	10-0605	8002 TJet Tip	80	02
	10-0271	8003 TJet Tip	80	03
	10-0606	8004 TJet Tip	80	04
	10-0272	8006 TJet Tip	80	06
	10-0974	95015 TJet Tip	95	015
	10-0914	9502 TJet Tip	95	02
-	10-0612	9503 TJet Tip	95	03
	10-0915	9504 TJet Tip	95	04
	10-0879	11001 TJet Tip	110	01
	10-0608	110015 TJet Tip	110	015
	10-0607	11002 TJet Tip	110	02
	10-0916	11003 TJet Tip	110	03
	10-0273	11004 TJet Tip	110	04

SS TJets	Order #	Description	Angle	Flow
	10-0277	9501 TJet Tip	95	01
		11001 TJet Tip	110	01
	10-0281	110015 TJet Tip	110	015
	10-0282	11002 TJet Tip	110	02
	10-0283	11003 TJet Tip	110	03

Brass 1/4" VJet	Order #	Description	Angle	Flow
	10-0628	6506 VJet Nozzle	65	06
	10-0983	8001 VJet Nozzle	80	01
	10-0286	8002 VJet Nozzle	80	02
	10-0289	8006 VJet Nozzle	80	06
EU/// ON	10-0611	9501 VJet Nozzle	95	01
	10-0917	95015 VJet Noz.	95	015
	10-0815	9502 VJet Nozzle	95	02
	10-0629	9503 VJet Nozzle	95	03
-	10-0624	9505 VJet Nozzle	95	05
	10-0920	11001 VJet Noz.	110	01
A STATE OF THE PARTY OF THE PAR	10-0919	110015 VJet Noz.	110	015
A STATE OF THE STA	10-0921	11002 VJet Noz.	110	02
	10-0814	11003 VJet Noz.	110	03
	10-0929	11004 VJet Noz.	110	04
	10-1119	11005 VJet Noz.	110	05
	10-1120	11006 VJet Noz.	110	06

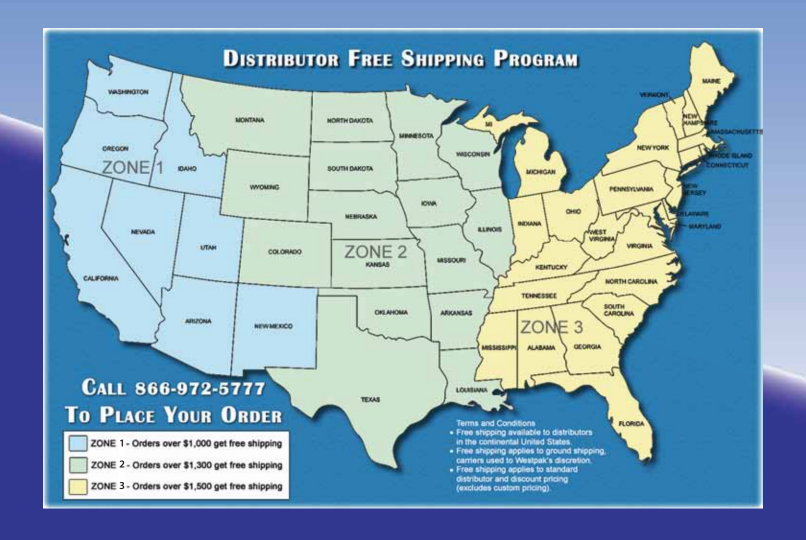
SS 1/4"VJet	Order #	Description	Angle	Flow
- Alline	10-0927	9501 VJet Nozzle	95	01
	10-0918	95015 VJet Noz.	95	015
	10-0973	11001 VJet Noz.	110	01
	10-0822	110015 VJet Noz.	110	015
	10-0632	11002 VJet Noz.	110	02
	10-0812	11003 VJet Noz.	110	03

Brass 1/8" VJet	Order #	Description	Angle	Flow
	10-0613	0502 VJet Nozzle	05	02
TT EC PRODE	10-0874	1501 VJet Nozzle	15	01
	10-0875	15015 VJet Noz.	15	015
9502	10-0873	8001 VJet Nozzle	80	01
	10-0617	80015 VJet Noz.	80	015
	10-0876	8002 VJet Nozzle	80	02
	10-0618	8003 VJet Nozzle	80	03
	10-0816	9501 VJet Nozzle	95	01
Time Co.	10-0619	95015 VJet Noz.	95	015
	10-0923	9502 VJet Nozzle	95	02
	10-0290	9503 VJet Nozzle	95	03
THE REAL PROPERTY.	10-0623	9504 VJet Nozzle	95	04
	10-0625	9505 VJet Nozzle	95	05
	10-0818	11001 VJet Noz.	110	01
	10-0633	110015 VJet Noz.	110	015
	10-0631	11002 VJet Noz.	110	02
	10-0626	11003 VJet Noz.	110	03
	10-1121	11006 VJet Noz.	110	06

SS 1/8"VJet	Order #	Description	Angle	Flow
	10-0970	9501 VJet Nozzle	95	01
	10-0820	95015 VJet Noz.	95	015
	10-0925	9502 VJet Nozzle	95	02
	10-0291	9503 VJet Nozzle	95	03
	10-0292	9504 VJet Nozzle	95	04
	10-0293	9506 VJet Nozzle	110	01
	10-0972	11001 VJet Noz.	110	01
	10-0821	110015 VJet Noz.	110	015
	10-0926	11002 VJet Noz.	110	02
	10-0296	11003 VJet Noz.	110	03
	10-0297	11004 Nozzle	110	04

Filters/Holders	Order #	Description		
	10-0582	Inline Filter Assembly		
	10-0584	TJet Holder w/Filter & Chk Valve		
	10-0585	Inline Filter w/Check Valve		
	10-0586	T-Jet Holder w/Filter		
000	10-0590	Brass Filter Body (no Mesh Filter)		
	10-0592	100 Mesh Internal Filter		
	10-0593	100 Mesh Filter w/Check Valve		

Check Valves	Order #	Description			
	10-0587	1/8" Check Valve 1/2" Extender			
	10-0588	1/8" Check Valve 1" Extender			
	20-0390	1/4" Check Valve 1" Extender			
	10-1116	1/8" Stubby Check Valve			



GENERAL INFORMATION: Contact Westpak by phone, fax, or e-mail. For distributors feel free to place your order directly with us. For Carpet cleaners and others, we will help you to get in touch with your closest Westpak Distributor to take full advantage of the services they offer. Orders placed with Westpak will normally be shipped within 24 hours and you should expect to receive your order within 2-5 business days depending on your location.

TERMS: Westpak offers the following payment methods: check, visa, mastercard, PayPal, cash, or wire transfer. Credit terms are available to qualified distributors. Prices are quoted FOB Garden Grove, California. For additional info please contact Westpak.

PACKAGING: Westpak can help streamline your operations by offering a variety of packaging solutions. This includes both bulk packaging, single boxes, or full containers. This will help you reduce your labor costs in packaging and labeling. For more information please contact your sales rep or Westpak directly.

SHIPPING: Westpak will ship using your preferred carrier, or you can take advantage of the custom services that we have negotiated to help you get the lowest rates to your location. International shipments and documentation are arranged according to your requirements.

RETURNS/WARRANTIES: Westpak products are warranted against manufacture defects. Warranty periods wil vary based on individual products. All returns must have an RMA number and be approved for return or repair. All products must be returned with shipping prepaid. Westpak will replace, repair, or issue a credit at its discretion.

WESTPAR	ESTPAK QUICK REFERENCE GUIDE									
Part #	Tube	Head	Jets	Jet Siz	70	Valve	PSI	Length	Weight	Page #
ruit#	Size	Width	Jets	Jet 312		vaive	Rating	Lengin	Lbs.	Page #
1.50" TM	& High	Pressure	Porta	bles Wan	ds					
10-1420	1.25"	10"	1	11003	1/4"	20-0030	1200	32"	6.0 Lbs	3
10-1428	1.50"	12"	1	11003	1/4"	20-0030	1200	32"	6.0 Lbs	3
10-0761	1.50"	12"	2	11003	1/8"	20-0030	1200	62"	6.8 Lbs	3
10-0780	1.50"	12"	1	11003	1/4"	20-0030	1200	62"	7.7 Lbs	3
10-0795	1.50"	12"	2	11003	1/8"	20-0030	1200	62"	7.8 Lbs	3
10-0762	1.50"	12"	2	9503	1/4"	20-0030	1200	62"	7.7 Lbs	3
10-1455	1.50"	12"	2	11002	TJet	20-0030	1200	62"	7.6 Lbs	3
10-0530	1.50"	12"	2	11003	1/4"	20-0030	1200	62"	7.4 Lbs	3
10-0070	1.50"	12"	4	95015	1/8"	20-0030	1200	62"	8.2 Lbs	4
10-0556	1.50"	14"	4	95015	1/8"	20-0030	1200	62"	9.2 Lbs	4
Blaster H					. (0.11					
10-1542	1.50"	14"	4	110015	1/8"	20-0030	1200	59"	9.0 Lbs	6
10-1544	1.50"	14"	4	110015	1/8"	20-0030	1200	59"	9.2 Lbs	6
10-1543	1.50"	N/A	N/A	N/A	N/A	20-0030	1200	59"	7.0 Lbs	6
10-1535	1.50"	6"	1	65015	1/8"	20-0030	1200	59"	7.6 Lbs	6
1.75" & 2.							1200	62"	0.411	_
10-0535	1.75"	12"	4	95015	1/8"	20-0030	1200	63"	9.4 Lbs	5
10-0549	1.75"	14"	4	95015	1/8"	20-0030	1200	63"	9.6 Lbs	5
10-0755	2.00"	12"	4	95015	1/8"	20-0085	1500	63"	9.8 Lbs	5
10-0550 10-0750	2.00"	14" 14"	4	95015 95015	1/8"	20-0085	1500	63" 63"	9.8 Lbs	5 5
			4 Char			20-0085	1500		10.2 Lbs	3
	1.50"	12"		95015	35 NC 1/8"	zzles, and 20-0085			6 0 l bs	2
10-5070 10-5755	2.00"	12"	4	95015	1/8"		1500 1500	62" 62"	6.0 Lbs	3
10-5755	2.00"	14"	4	95015	1/8"	20-0085	1500	62"	6.0 Lbs 6.8 Lbs	3
10-5350		14"	4			20-0085		62"	7.7 Lbs	3
Detail an			7	93013	1/0	20-0003	1300	02	7.7 LU3	J
10-0504	1.50"	4"	1	9502	1/8"	20-0001	1200	11"	1.6 Lbs	7
10-0506	1.50"	4"	1	9502	1/8"	20-0001	1200	11"	1.7 Lbs	7
10-0520	1.50"	4"	1	9502	1/8"	20-0001	1200	11"	1.6 Lbs	7
10-0521	1.50"	4"	1	9502	1/8"	20-0001	1200	11"	1.6 Lbs	7
10-0524	1.50"	4"	1	9502	1/8"	20-0001	1200	11"	1.6 Lbs	7
10-0498	1.50"	2"	1	80015	1/8"	20-0001	1200	18"	1.9 Lbs	7
10-1322	1.50"	6"	2	9502	1/8"	20-0001	1200	14"	2.5 Lbs	7
10-0564	1.50"	10"	2	9503	1/4"	20-0030	1200	40"	6.2 Lbs	8
10-0771	1.50"	10"	2	9503	1/4"	20-0030	1200	29"	5.5 Lbs	8
10-0772	1.50"	10"	2	9503	1/4"	20-0001	1200	18"	4.2 Lbs	8
10-1320	1.50"	6"	2	9502	1/4"	20-0030	1200	18"	3.8 Lbs	8
10-1321	1.50"	6"	2	9502	1/4"	20-0030	1200	24"	4.2 Lbs	8
Hard Surface and Sprayers										
20-0440	1.75"	12"	2	0502	1/8"	20-0085	1500	52"	16 Lbs	9
20-0444	1.50"	6"	2	0502	1/8"	20-0085	1500	10"	4.3 Lbs	9
10-0507	N/A	N/A	1	6506	1/4"	20-0030	400	N/A	3.8 Lbs	10
10-0518	N/A	N/A	1	6506	1/4"	20-0022	400	N/A	4.4 Lbs	10

CARPET & HARD SURFACE TOOLS



CARPET CLEANING TOOLS & ACCESSORIES YOUR ONE STOP SHOP!