

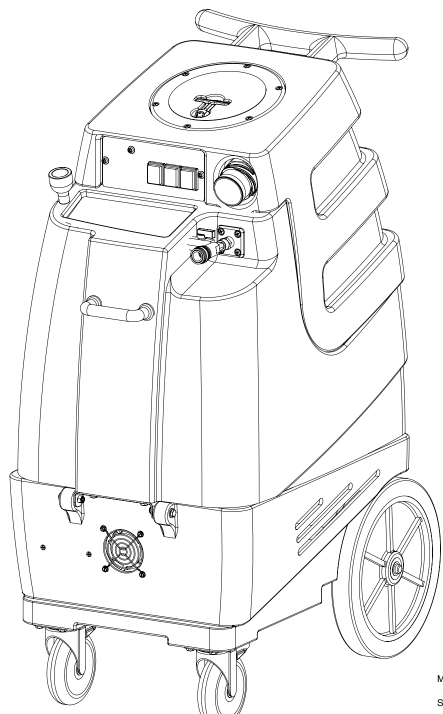
Instructions for 1000DX-200,1001DX-200, 1003DX, 1005DX Speedster



Please read before use.



Register your product at http://www.mytee.com/support/register



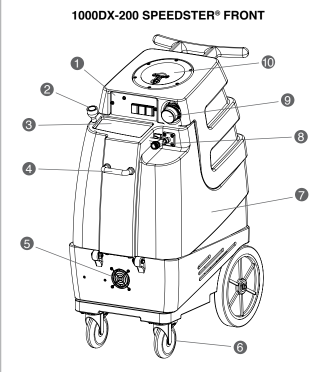
1000DX-200 p.3 1001DX-200 p.9 1003DX p.15 1005DX p.21 General information p.27 Model #

Serial #

Form # ADP-Speedster

4-14

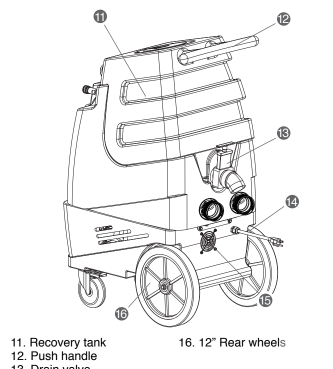
1000DX-200 SPEEDSTER



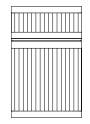
- 1. Switch plate
- 2. Easy faucet fill
- 3. Solution tank lid
- 4. Front handle
- 5. Front vent
- 6. 5" locking casters
- 7. Solution tank
- 8. Female quick disconnect9. 2" Male Cuff-Lynx™
- 10. Recovery lid

1000DX-200 SPEEDSTER® BACK

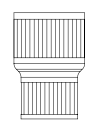
- 13. Drain valve
- 14. Power cord
- 15. Back vent



1000DX-200 SPEEDSTER® ITEMS INCLUDED



H110 Cuff-Lynx™ 2" Hose Adapter



H141 Cuff-Lynx™ 2" Hose Reducer to 1.5"

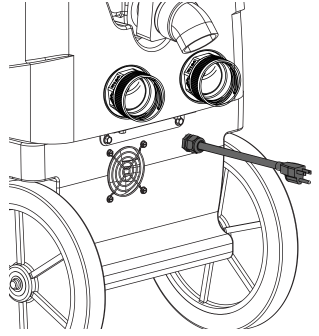


H375-Hose Hanger (4) screws



H226 Drain Elbow

1000DX-200 SPEEDSTER® CORD



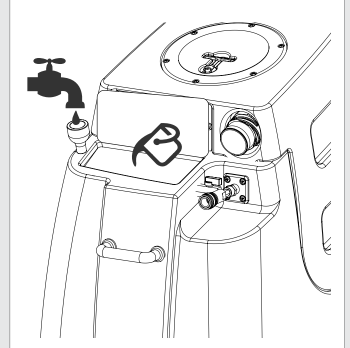
Plug the power cord into a single, 20A grounded wall outlet.

1000DX-200 SPEEDSTER® VAC/SOL HOSE CONNECTIONS

Attach one end of a solution hose to a wand or other tool, the other end to the Speedster's® front quick disconnect. Attach one end of a vacuum hose to the tool, the other end to the Speedster's® Cuff-Lynx™ vacuum hose port.

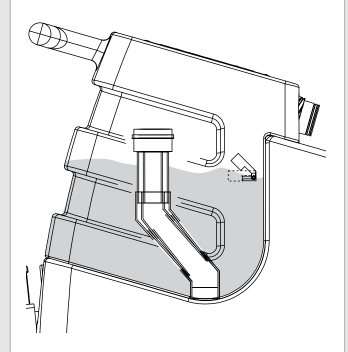
Turn on Vac 1, Vac 2 and Pump switches.

1000DX-200 SPEEDSTER® FILL SOLUTION TANK



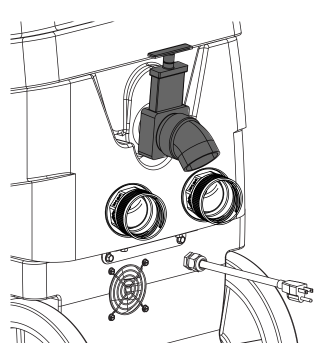
Lift lid and manually fill the solution tank or use the easy faucet fill.

1000DX-200 SPEEDSTER® FLOAT SWITCH



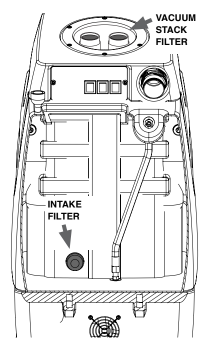
The Speedster® is equipped with an electronic float switch inside the recovery tank. The recovery float switch is activated by rising water to prevent suction into the vacuum stacks damaging the motors.

1000DX-200 SPEEDSTER® DUMP VALVE



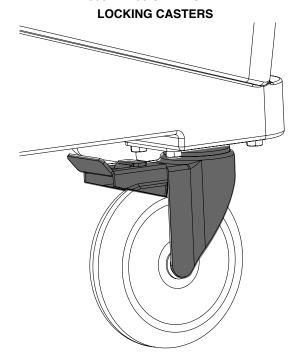
Attach the 45° drain elbow to the drain spout in back. Lift up the dump valve and empty the tank.

1000DX-200 SPEEDSTER® **FILTER MAINTENANCE**



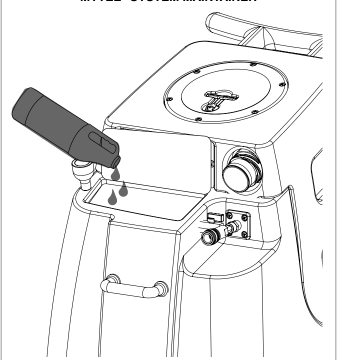
Check and clean the vacuum stack filters and solution tank filter daily by twisting off, rinsing with clean water and replacing.

1000DX-200 SPEEDSTER®



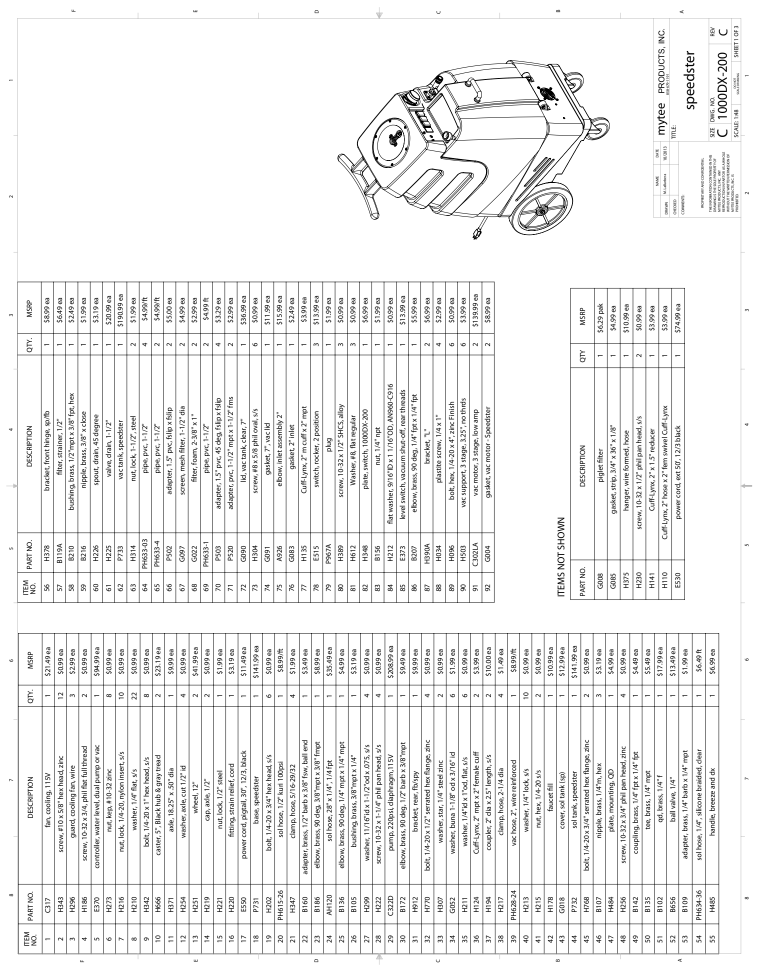
Locking casters help keep the machine remain stationary during use.

MYTEE® SYSTEM MAINTAINER

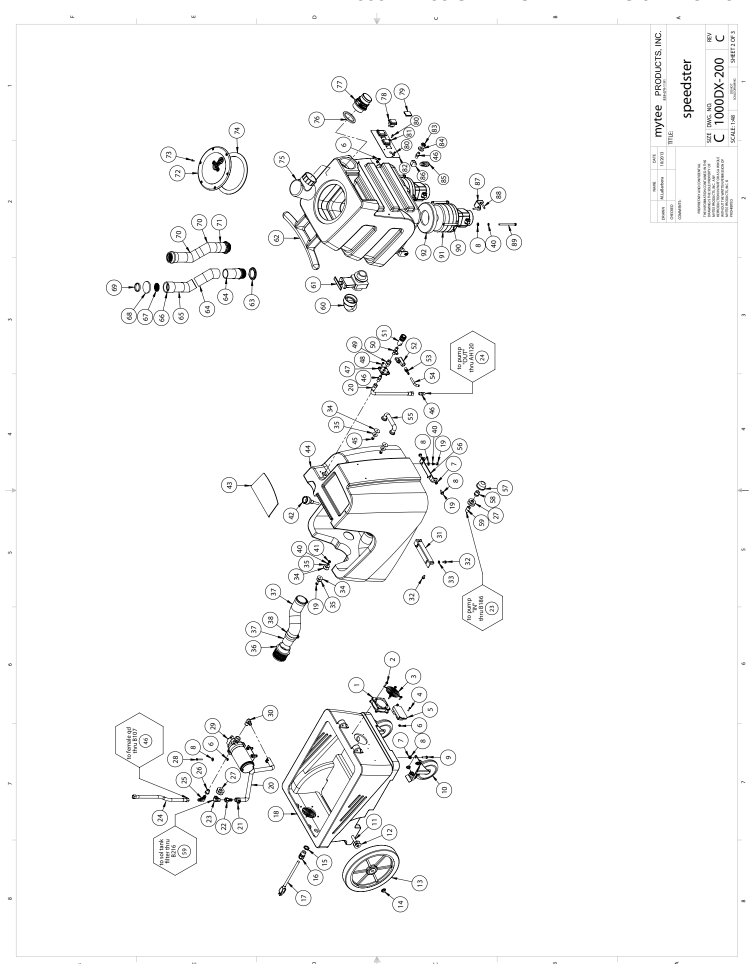


Weekly flushing of the solution system with Mytee® System Maintainer helps keep lines clean and prevents chemical build-up, improving pump life, performance and pressure.

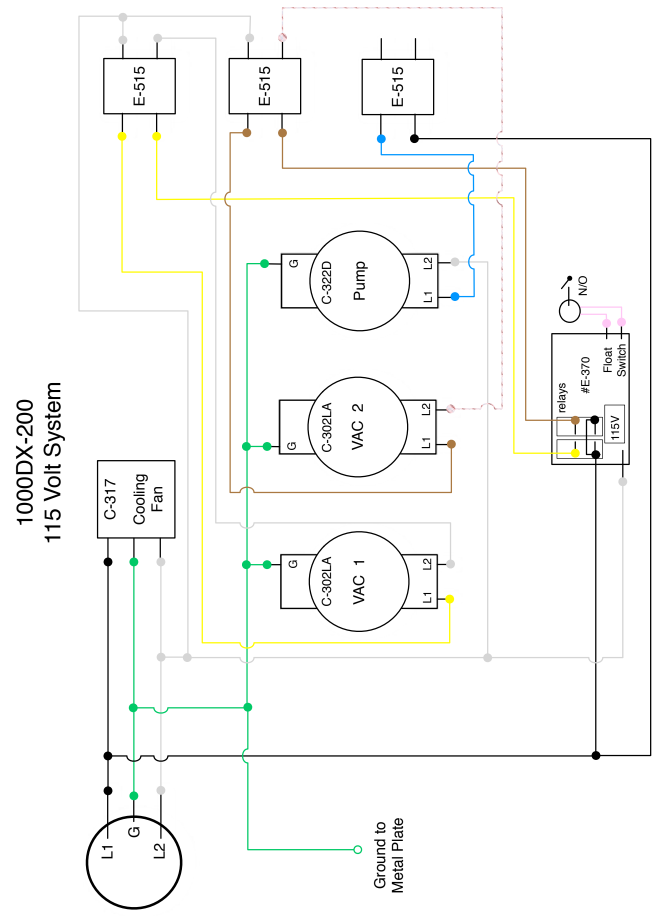
1000DX-200 SPEEDSTER PARTS & PRICING



1000DX-200 SPEEDSTER PARTS & PRICING



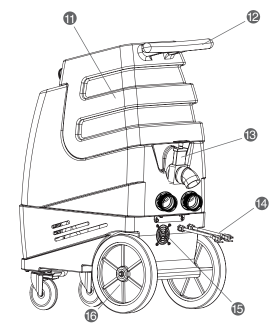
1000DX-200 SPEEDSTER WIRING SCHEMATIC



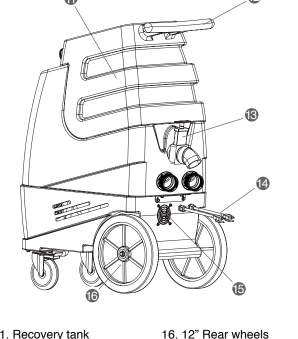
1001DX-200 SPEEDSTER® FRONT 6

- 1. Switch plate
- 2. Easy faucet fill
- 3. Solution tank lid
- 4. Front handle
- 5. Front vent
- 6. 5" locking casters
- 7. Solution tank
- 8. Female quick disconnect
- 9. 2" Male Cuff-Lynx™
- 10. Recovery lid

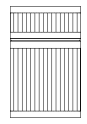
1001DX-200 SPEEDSTER® BACK



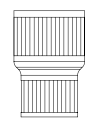
- 11. Recovery tank
- 12. Push handle
- 13. Drain valve
- 14. Dual power cords
- 15. Back vent



1001DX-200 SPEEDSTER® ITEMS INCLUDED



H110 Cuff-Lynx™ 2" Hose Adapter



H141 Cuff-Lynx™ 2" Hose Reducer to 1.5"



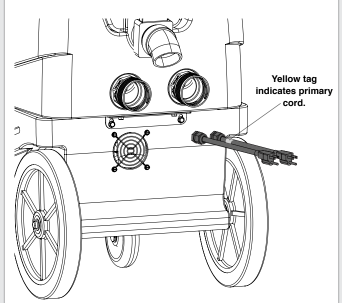
H375-Hose Hanger (4) screws



H226 Drain Elbow

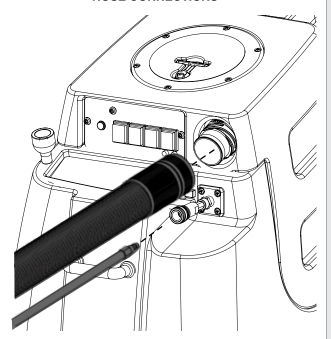
1001DX-200 SPEEDSTER® CORDS

Left cord: Powers Vac 2 & Heater 2. Right cord: Powers Vac 1, Heater 1 & Pump.



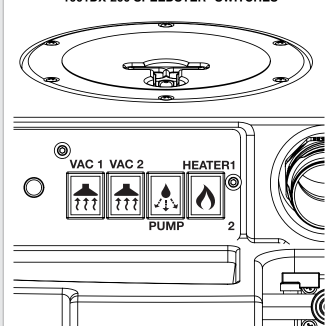
Plug each power cord into a separate, 20A grounded wall outlet. Outlets must be on two separate breakers. When the amber light on the switch plate illuminates, the machine is on separate circuits (not necessarily 20A circuits). You can identify the primary cord by the yellow tag.

1001DX-200 SPEEDSTER® VAC/SOL HOSE CONNECTIONS



Attach one end of a solution hose to a wand or other tool, the other end to the Speedster's® front quick disconnect. Attach one end of a vacuum hose to the tool, the other end to the Speedster's® Cuff-Lynx $^{\mathsf{TM}}$ vacuum hose port.

1001DX-200 SPEEDSTER® SWITCHES



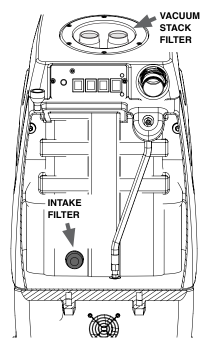
"On" switches are located on the plate in front of the machine. To use vacuums, turn on Vac 1 and Vac 2 switches. To use pump, turn on Pump switch. To activate heat, turn on Heater switch. Heater 1 for 1000 watts of heat. Heater 2 for 2000 watts of heat.

1001DX-200 SPEEDSTER® FILL SOLUTION TANK



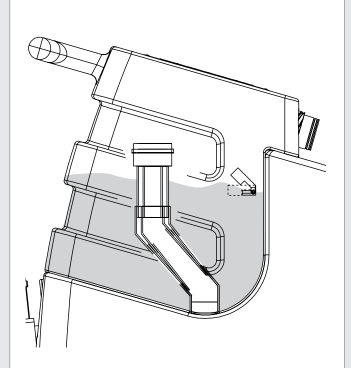
Lift lid and manually fill the solution tank or use the easy faucet fill.

1001DX-200 SPEEDSTER® FILTER MAINTENANCE



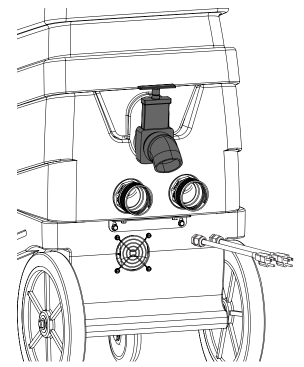
Check and clean the vacuum stack filters and solution tank filter daily by twisting off, rinsing with clean water and replacing.

1001DX-200 SPEEDSTER® FLOAT SWITCH



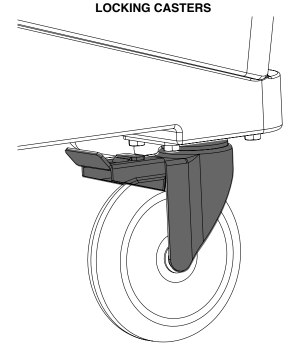
The Speedster® is equipped with an electronic float switch inside the recovery tank. The recovery float switch is activated by rising water to prevent suction into the vacuum stacks damaging the motors.

1001DX-200 SPEEDSTER® DUMP VALVE



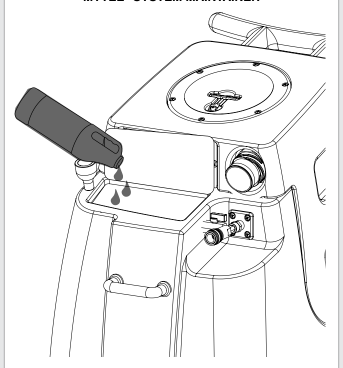
Attach the 45° drain elbow to the drain spout in back. Lift up the dump valve and empty the tank.

1001DX-200 SPEEDSTER®



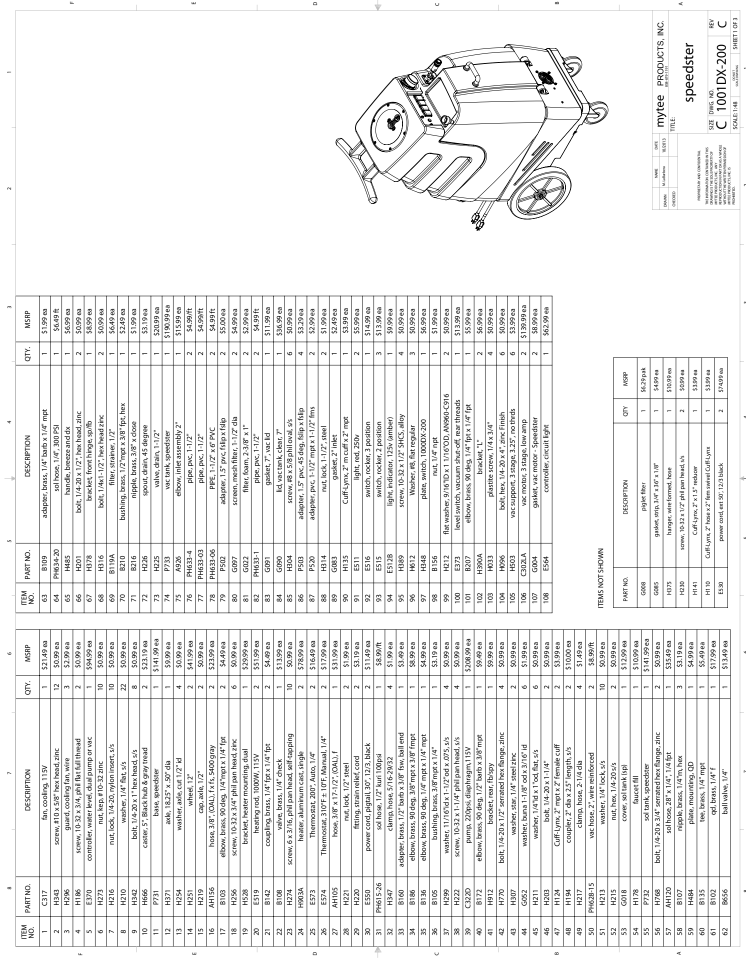
Locking casters help keep the machine remain stationary during use.

MYTEE® SYSTEM MAINTAINER

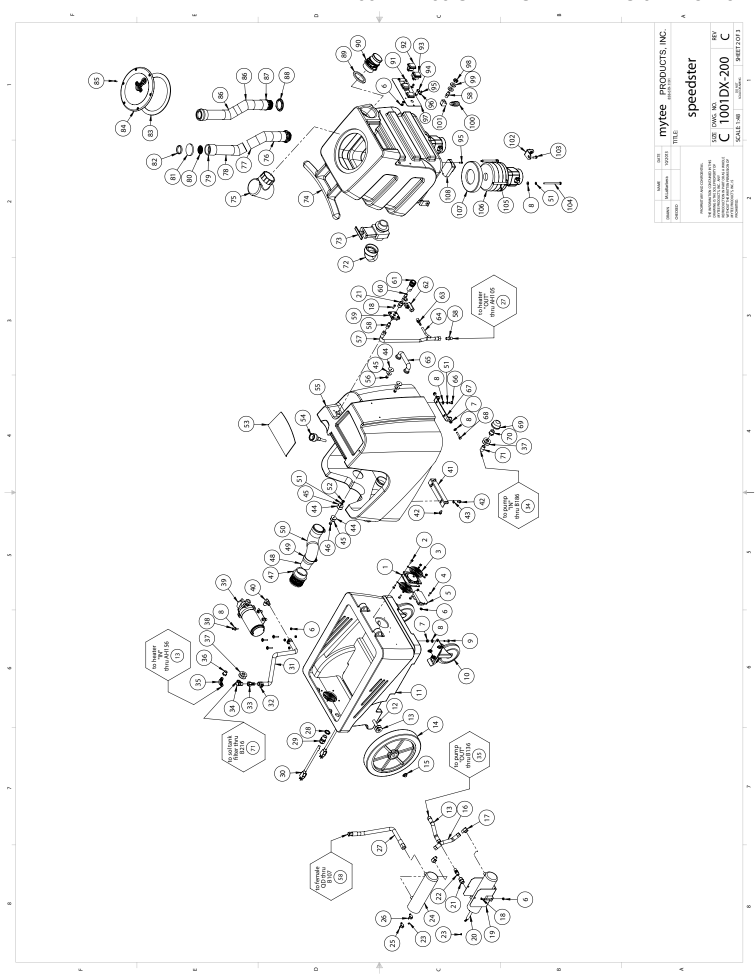


Weekly flushing of the solution system with Mytee® System Maintainer helps keep lines clean and prevents chemical build-up, improving pump life, performance and pressure.

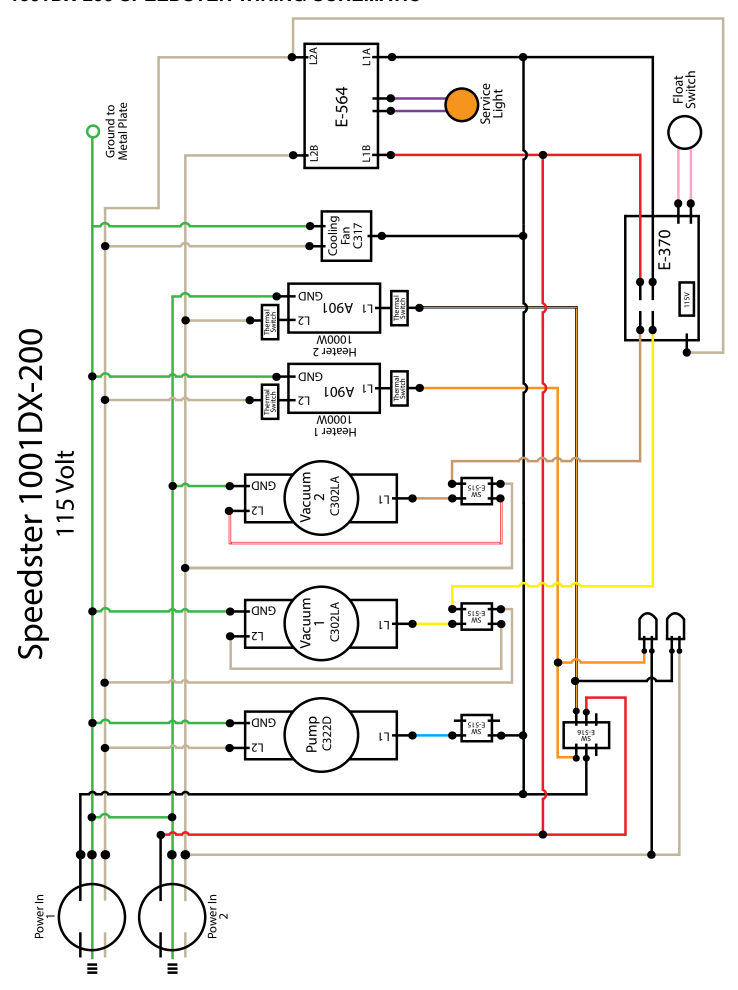
1001DX-200 SPEEDSTER PARTS & PRICING



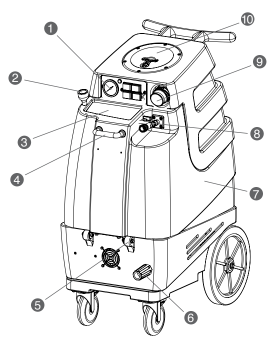
1001DX-200 SPEEDSTER PARTS & PRICING



1001DX-200 SPEEDSTER WIRING SCHEMATIC

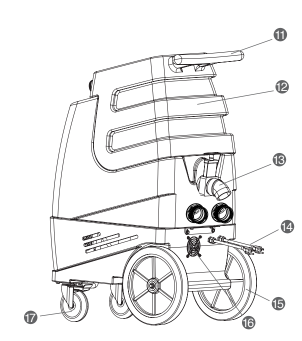


1003DX SPEEDSTER® FRONT



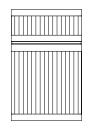
- 1. Switch plate
- 2. Easy Faucet Fill
- 3. Solution lid
- 4. Front handle
- 5. Front cooling fan
- 6. Pressure Regulator
- 7. Solution tank
- 8. Female QD with Prime Valve
- 9. 2" Male Cuff-Lynx™
- 10.Recovery lid

1003DX SPEEDSTER® BACK

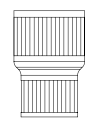


- 11. Push handle
- 12. Recovery tank
- 13. Drain valve
- 14. Dual Power cords
- 15. 12" Rear wheels
- 16. Back vent
- 17. 5" locking casters

1003DX SPEEDSTER® ITEMS INCLUDED



H110 Cuff-Lynx™ 2" Hose Adapter



H141 Cuff-Lynx™ 2" Hose Reducer to 1.5"



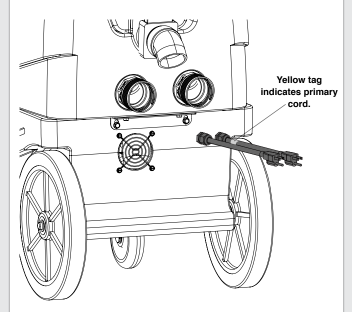
H375-Hose Hanger (4) screws



H226 Drain Elbow

1003DX SPEEDSTER® CORD

Left cord: Powers Vac 2 & Heater 2. Right cord: Powers Vac 1, Heater 1 & Pump.



Plug each power cord into a separate, 20A grounded wall outlet. **Outlets must be on two separate breakers.** When the amber light on the switch plate illuminates, the machine is on separate circuits (not necessarily 20A circuits). You can identify the primary cord by the yellow tag.

1003DX SPEEDSTER

1003DX SPEEDSTER® VAC/SOL HOSE CONNECTIONS

Attach one end of a solution hose to a wand or other tool, the other end to the Speedster's® front quick disconnect. Attach one end of a vacuum hose to the tool, the other end to the Speedster's® Cuff-Lynx™ vacuum hose port.

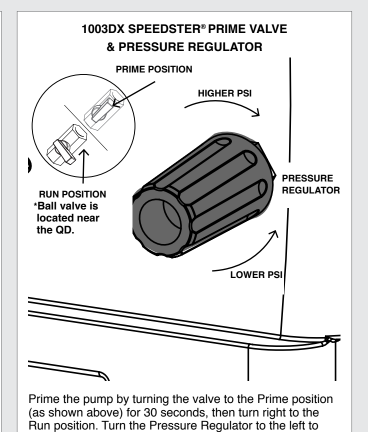
1003DX SPEEDSTER® SWITCHES VAC 1 VAC 2 TTTT TTTT PUMP HEATER 1 2

"On" switches are located on the plate in front of the machine. To use vacuums, turn on Vac 1 and Vac 2 switches. To use pump, turn on Pump switch. To activate heat, use lower right switch. Press to the left for 1,000 watts, press to the right for 2,000 watts.

1003DX SPEEDSTER® FILL SOLUTION TANK

Lift lid and manually fill the solution tank or use the easy

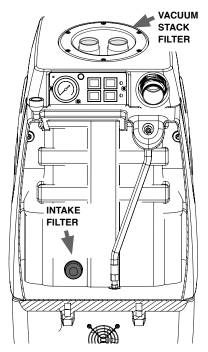
faucet fill.



decrease water pressure. Turn the Pressure Regulator to

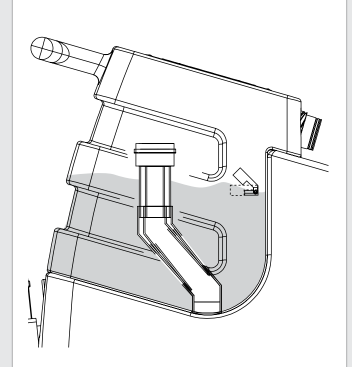
the right to increase water pressure.

1003DX SPEEDSTER® FILTER MAINTENANCE



Check and clean the vacuum stack filters and solution tank filter daily by twisting off, rinsing with clean water and replacing.

1003DX SPEEDSTER® FLOAT SWITCH

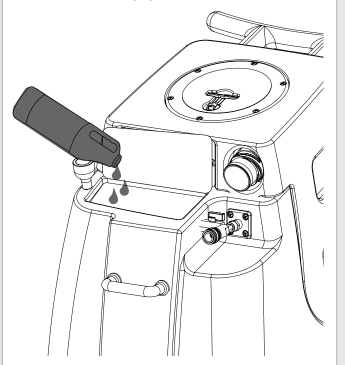


The Speedster® is equipped with an electronic float switch inside the recovery tank. The recovery float switch is activated by rising water to prevent suction into the vacuum stacks damaging the motors.

1003DX SPEEDSTER® DUMP VALVE & LOCKING CASTERS

Above, empty the recovery tank by attaching the 45° drain elbow to the drain spout in back. Lift up the dump valve and empty the tank. Below, locking casters help keep the machine remain stationary during use.

MYTEE® SYSTEM MAINTAINER

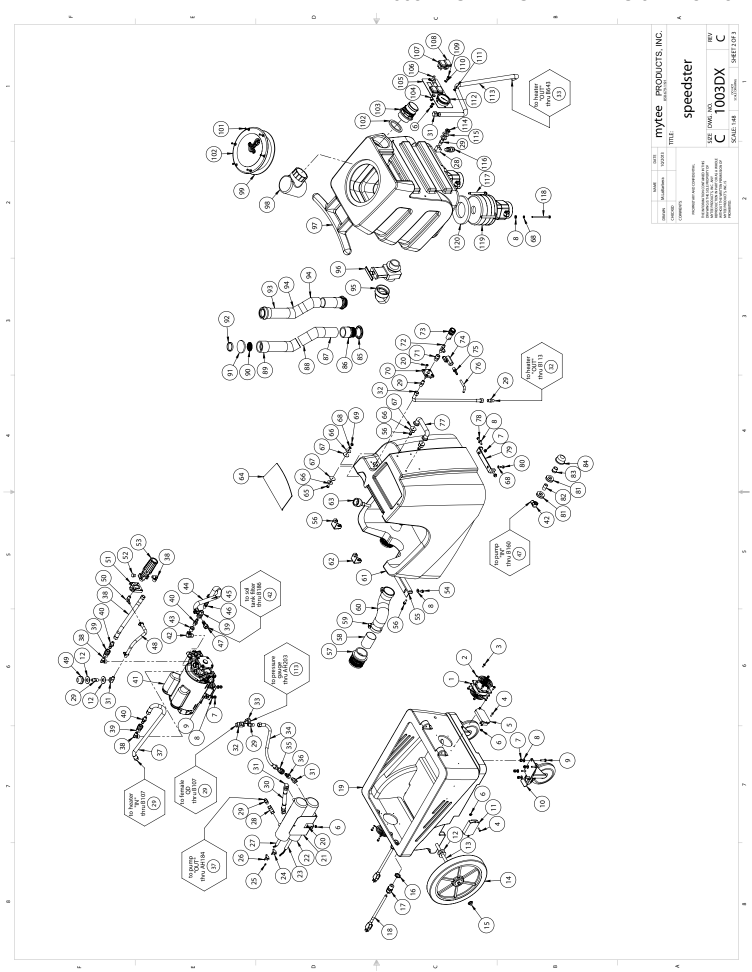


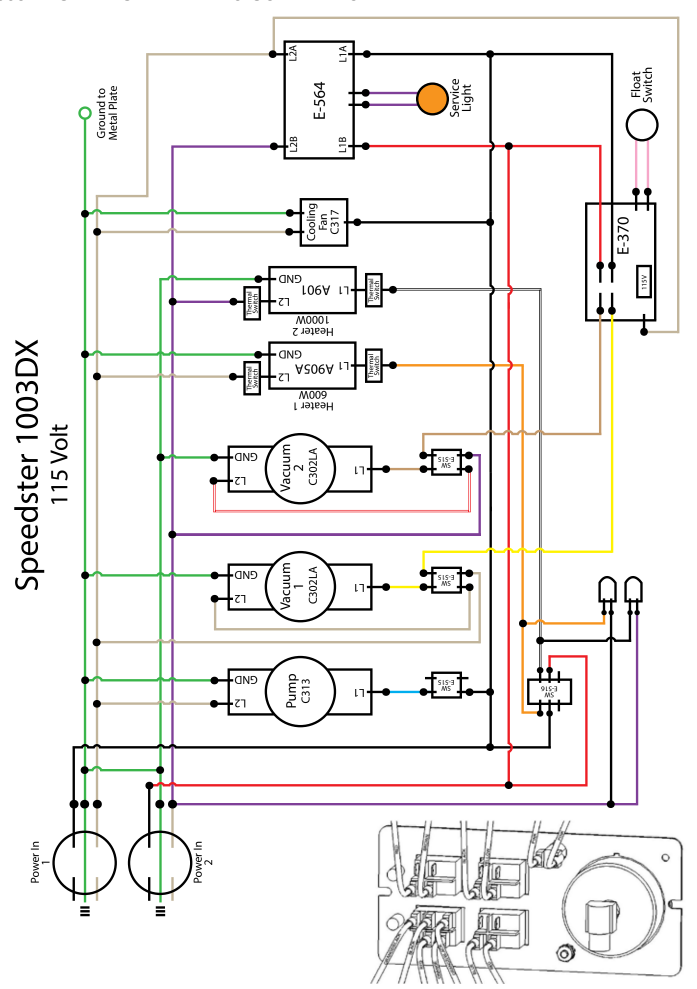
Weekly flushing of the solution system with Mytee® System Maintainer helps keep lines clean and prevents chemical build-up, improving pump life, performance and pressure.

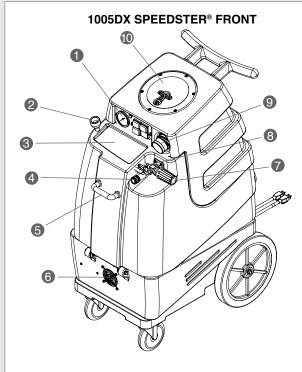
1003DX SPEEDSTER PARTS & PRICING

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NWO	DESCRIPTION	101111111111111111111111111111111111111	piglet flet	gasket, strlp, 3/4 x 36 x 1/8	hanger, wire forned, hose	Cuff-Lynx, 2" to 15" reducer	power cord, ext 50', 12/3 black	Cuff-Lynx, 2" hose x 2" fem swivel Cuff-Lynx	stop sign, register your product	manual, speedsters																																	· // [,									
NWOHSTONSMET	PARTNO		8008	5805	H375	H141	E530	H110	AD127	ADM-SPEEDSTERS																						S _a		// 7	//		N																						
MSRP	\$4.99 ea	\$4.49 ea	\$5.49 ea	\$17.99 ea	\$13.49 ea	51.99 ea	\$6.00 pa	\$0.99 ea	\$8.99 ea	\$0.99 ea	\$0.99 ea	\$1.99 ea	\$2.49 ea	\$6.49 ea	\$2.99 ea	\$4.99/ft	\$4.99/ft	\$5.00 ea	\$4.99 ea	52.99 ea	\$4.99 ft	\$3.29 ea	\$3.19 ea	\$20.99 ea	\$190.99 ea	\$15.99 ea	\$11.59 ea	\$0.99 ea	\$2.49 ea	\$3.99 ea	\$9.99 ea	\$5.99 ea	\$ 13.99 ea	\$14.99 ea	\$0.99 ea	\$0.99 ea	\$38.99 ea	\$47.99 ea	\$1.99 ea	\$0.99 ea	\$13.99 ea	\$0.99 ea	\$139.99 ea	\$8.99 ea															
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DESCRIPTION	plate, mounting, QD	coupling, brass, 1/4" fpt x 1/4" fpt	tee, brass, 1/4" mpt	qd, brass, 1/4" f	ball valve, 1/4"	adapter, Drass, 1/4- barb x 1/4- mpt		bolt: 1/4x1-1/2", hex head zinc	bracket, front hinge, sp/fb	bolt, 1/4-20 x 1/2", hex head, zinc	washer, 11/16"id x 1-1/2"od x .075, s/s	nipple, brass, 3/8" x close	bushing, brass, 1/2"mptx 3/8" fpt, hex	filter, strainer, 1/2	adapter, pvc, 1-1/2" mpt x 1-1/2" fms			adapter, 1.5" pvc, fslip x fslip	screen, mesh filter, 1-1/2" dia	ntter, roam, 2-5/8 x I - nine, pwc. 1-1/2"	4	adapter,	spout, drain, 45 degree	valve, drain, 1-1/2"	vac tank, speedster	elbow, inlet assembly 2-	gasket, / , vac iid iid vac tank clear 7"	screw, #8 x 5/8 philoval, s/s	gasket, 2" inlet	Cuff-Lynx, 2" m cuff x 2" mpt	light, indicator, 125v (amber)	light, red, 250v	switch, rocker, 2 position	switch, rocker, 3 position	screw, 10-32 x 1/2" SHCS, alloy	Washer, #8, flat regular	gauge, pressure, 2000 PSI	hose, pulse, 38" x 34"	nut, 1/4" npt	flat washer, 9/16"IDx11/16"OD, AN960-C916	level switch, vacuum shut-off, rear threads	bolt, hex, 1/4-20 x 4", zinc Finish	vac motor, 3 stage, low amp	gasket, vacuum motor									NAME DATE PRODUCTS INC	10/2013	III TE	speedster	ZZ C	WITH THE VICTOR FUND AT THE ANY OCCUPANT OF THE VICTOR FUND ANY OCCUPANT OF THE VICTOR OCCUPANT OCCUPA	
PART NO.	H484	B142	B135	B102	B656	6019 6019	HARS	H316	H378	H201	H299	B216	B210	B119A	P520	PH633-4	PH633-03	P502	2005	G022 PH633-1	PH633-06	P503	H226	H225	P733	A926	605	H304	G083	H135	E512B	E511	E515	E516	H389	H612 H246	H308D	AH203	B156	H212	H503	960H	C302LA	C004										8 6	5		FOR	1252	
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MSRP	\$21.49 ea	\$2.99 ea	\$0.99 ea	\$0.99 ea	\$94.99 ea	\$0.99 ea	\$0.99 ea	\$0.99 ea	\$23.19 ea	\$62.99 ea	\$0.99 ea	\$9.99 ea	\$41.99 ea \$0.99 ea	\$1.99 ea	\$3.19 ea	\$11.49 ea	\$141.99 ea	\$0.99 ea	\$78.99 ea	\$49.99 ea	\$17.99 ea	\$0.99 ea	\$16.49 ea	\$5.99 ea	\$3.19 ea	\$23.99 ea	\$4.49 ea	\$6.99 ea	54.99 ea	\$11.99 ea	\$10.49 ea	\$31.99 ea	36.49 ea	\$8.99 ea	\$599.99 ea	\$8.99 ea	\$8.99/ft	\$1.99 ea	\$2.49 ea	\$3.49 ea	53.99.ea	\$5.49 ea	27.99 ea	\$0.99 ea	\$86.99 ea	\$9.99 ea	\$0.99 ea	\$3.99 ea	\$10.00 ea	58.99/ft	\$141.99 ea	\$6.99 ea	\$10.99 ea	\$12.99 ea	\$0.99 ea	\$0.99 ea	\$1.99 ea	\$0.99 ea \$0.99 ea	
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		g,	zinc	thread	porvac	+ 6/6		s/s	ead	t					ą	black		ad, zinc	gle	>	ual, 1/4"	-tapping	-4- X	1/4" fot		400 Gray	1/4" fpt		mnpt	ıt it)t	OAL)	rt mpt		/240v	3/8" fmpt	si	2	1 mpt	, ballend	ack	1/4" mpt	unt	×	oring nge, zinc		inge, zinc	e cuff	3/8	2	3					\$/\$	16" id		
DESCRIPTION	fan, cooling, 115V	guard, cooling fan, wire	screw, #10 x 5/8" hex head zinc	screw, 10-32 x 3/4, phil flat full thread	controller, water level, dual pump or vac	nut, kep, #10-32 zinc	washer. 1/4" flat. s/s	bolt, 1/4-20 x 1" hex head, s/s	caster, 5", Black hub & gray tread	controller, circuit light	washer, axle, cut 1/2" id	axle, 18.25" x .50" dia	wheel, 1.2" cap, axle, 1/2"	nut, lock, 1/2" steel	fitting, strain relief, cord	power cord, pigtail, 30", 12/3, black	base, speedster	screw, 10-32 x 3/4" phil pan head, zinc bracket. heater mounting, dual	heater, aluminum cast, single	heating rod, 600W, 115V	Thermostat, 310°F ± 10°F, Manual, 1/4"	screw, 6 x 3/16, phil pan head, self-tapping	Themostat, 200°, Auto, 1/4" hearing rod 1000W 115V	elbow, brass, 90 deg. 1/4" fot x 1/4" fot	nipple, brass, 1/4"m, hex	hose, 3/8" x 6.5", (OAL), f x fsw, 5400 Gray	elbow, brass, 90 deg, 1/4"mpt x 1/4" fpt	tee, brass, 1/4" fpt	adapter, brass, 5/8 inpt x 1/4 mnpt bose pulse 3/8" x 17-1/2" (OAL)	qd, brass, 1/4" fqd x mp	qd, brass, 1/4" mqd x fpi	hose, pulse, 3/8" x 17-1/2", (OAL)	ad, brass, 1/4" fqd x mpt	qd, brass, 1/4" mqd x fp1	pump, CAT, 50-500 PSI, 120/240v	elbow, brass, 90 deg, 3/8"mpt x 3/8" fmpt	sol hose, 1/2" kuri 100ps	clamp, hose, 5/16-29/32	adapter, brass, 1/2" barb x 1/4" mpt	adapter, brass, 1/2" barb x 3/8" fsw, ball end	sol nose, 1/4", soupsi, black filter, strainer, 1/4"	elbow, brass, 90 deg, 1/4" barb x 1/4" mpt	bracket, regulator, panel mount	plug, brass, 1/4"mpt, hex	regulator, 450 psi, silver spring bolt, 1/4-20 x 1/2" serrated hex flange, zinc	bracket, rear, fb/spy	bolt, $1/4-20 \times 3/4$ serrated hex flange, zinc	Cuff-Lynx, 2" mpt x 2" female cuff	coupler, 2" dia x 2.5" length, s/s	vac hose 2" wire reinforced	sol tank, speedster	bracket, "L"	faucet fill	cover, sol tank (sp)	bolt, 1/4-20 x 1-1/4"	washer, 1/4"id x 1"od, flat, s/s	washer, buna 1-1/8" od x 3/16" id	washer, 1/4" lock, s/s nut, hex, 1/4-20 s/s	
ITEM PART NO.	1 C317	2 H296	3 H343	+	+	6 H2/3	8 H210	+	+	H	+	+	14 H251	16	H	\dashv	+	20 H256	╀	23 E571		+	26 E573	78	+	30 AH156		32 8113	4		36 B260	37 AH184	╫	+		42 8186	=	T	46 B644	47 B160	\top	+	51 H044	52	54 H770	╁	H	+	58 H194	ā	$^{+}$	62 H390A		49	A 65 H203	H	+	68 H213 69 H215	

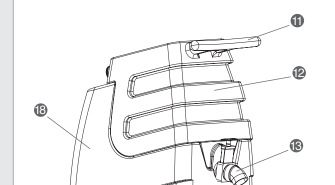
1003DX SPEEDSTER PARTS & PRICING







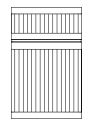
- 1. Switch plate
- 2. Easy faucet fill
- 3. Solution lid
- 4. Female quick disconnect
- 5. Front handle
- 6. Front vent
- 7. Pressure Regulator
- 8. Prime Valve
- 9. 2" Male Cuff-Lynx™
- 10.Recovery lid



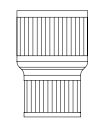
1005DX SPEEDSTER® BACK

- 11. Push handle
- 12. Recovery tank
- 13. Drain valve
- 14. Dual Power cords15. 12" Rear wheels
- 16. Back vent
- 17. 5" locking casters
- 18. Solution tank

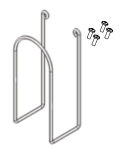
1005DX SPEEDSTER® ITEMS INCLUDED



H110 Cuff-Lynx™ 2" Hose Adapter



H141 Cuff-Lynx™ 2" Hose Reducer to 1.5"



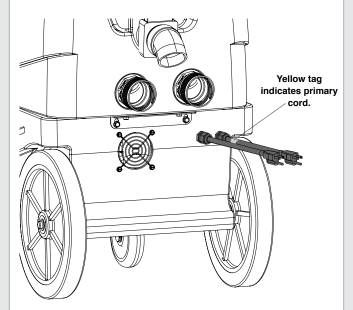
H375-Hose Hanger (4) screws



H226 Drain Elbow

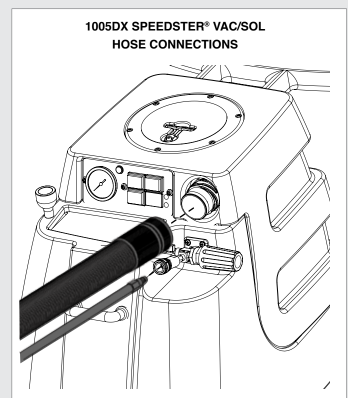
1005DX SPEEDSTER® CORD

Left cord: Powers power Vac 2. Right cord: Powers Vac 1 & Pump.



Plug each power cord into a separate, 20A grounded wall outlet. **Outlets must be on two separate breakers.** When the amber light on the switch plate illuminates, the machine is on separate circuits (not necessarily 20A circuits). You can identify the primary cord by the yellow tag.

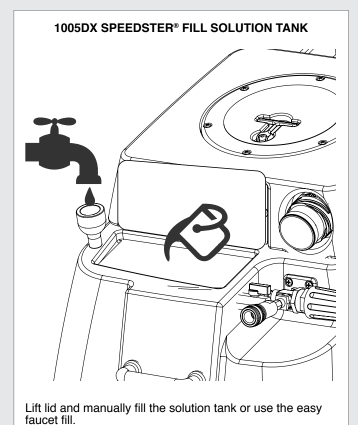
1005DX SPEEDSTER

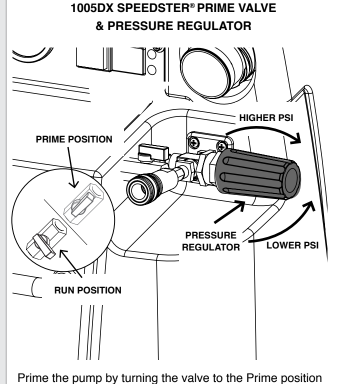


Attach one end of a solution hose to a wand or other tool, the other end to the Speedster's® front quick disconnect. Attach one end of a vacuum hose to the tool, the other end to the Speedster's® Cuff-Lynx $^{\mathsf{TM}}$ vacuum hose port.

1005DX SPEEDSTER® SWITCHES VAC 1 VAC 2 1111 PUMP PUMP

"On" switches are located on the plate in front of the machine. To use vacuums, turn on Vac 1 and Vac 2 switches. To use pump, turn on Pump switch. Bottom right switch has no use.



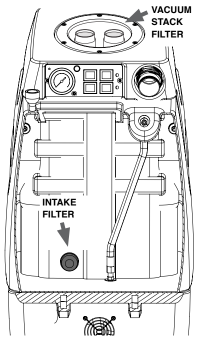


(as shown above) for 30 seconds, then turn right to the

Run position. Turn the Pressure Regulator to the left to decrease water pressure. Turn the Pressure Regulator to

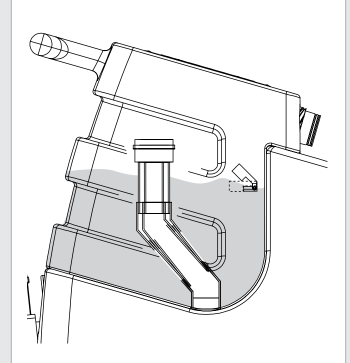
the right to increase water pressure.

1005DX SPEEDSTER® FILTER MAINTENANCE



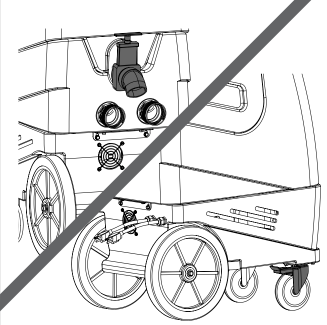
Check and clean the vacuum stack filters and solution tank filter daily by twisting off, rinsing with clean water and replacing.

1005DX SPEEDSTER® FLOAT SWITCH



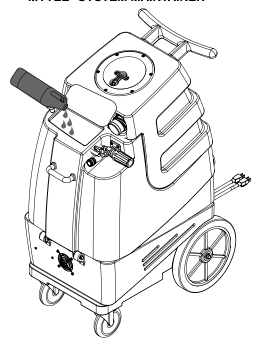
The Speedster® is equipped with an electronic float switch inside the recovery tank. The recovery float switch is activated by rising water to prevent suction into the vacuum stacks damaging the motors.

1005DX SPEEDSTER® DUMP VALVE & LOCKING CASTERS



Above, empty the recovery tank by attaching the 45° drain elbow to the drain spout in back. Lift up the dump valve and empty the tank. Below, locking casters help keep the machine remain stationary during use.

MYTEE® SYSTEM MAINTAINER

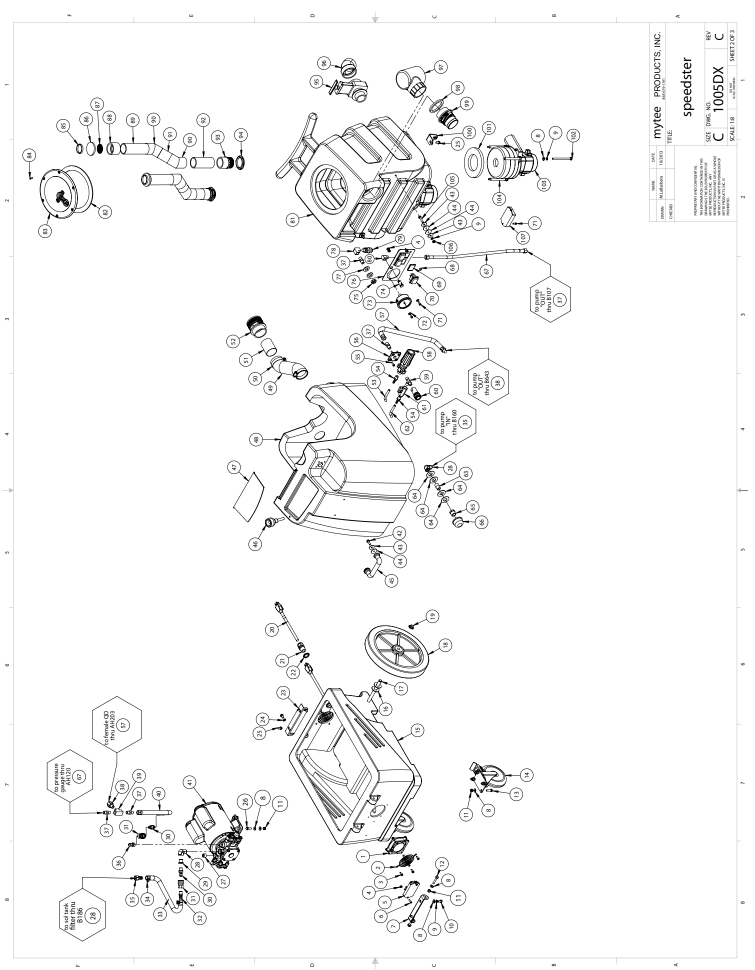


Weekly flushing of the solution system with Mytee® System Maintainer helps keep lines clean and prevents chemical build-up, improving pump life, performance and pressure.

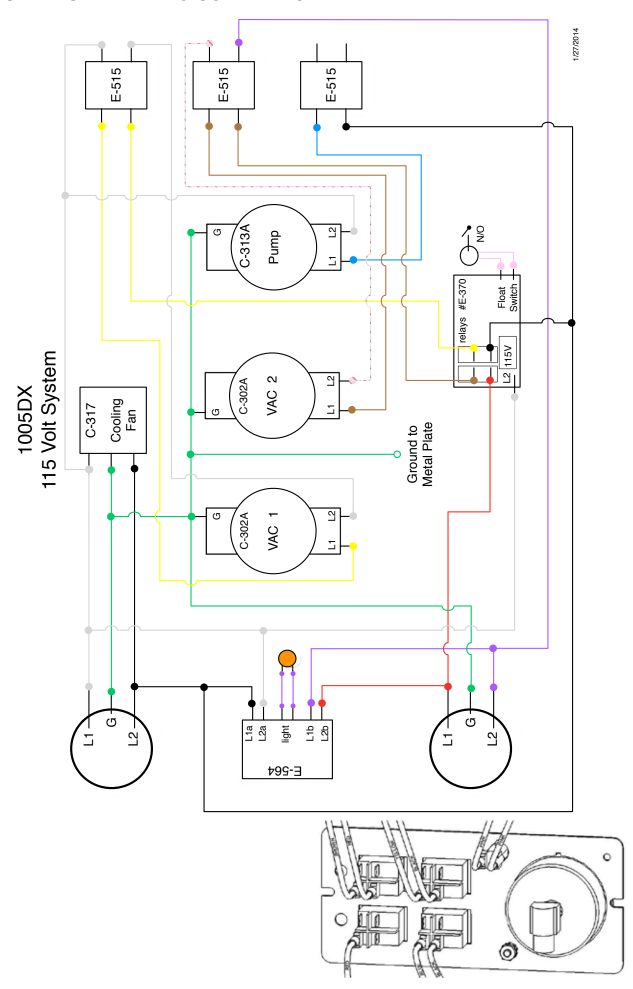
1005DX SPEEDSTER PARTS & PRICING

			u											ш									0		()	2			!	DOWN MLBBarbera 10/2013 mytee PRODUCTS, INC.	OHEOGED TITLE:	speedster	, JAN JAN JEN	ANTER PRODUCTS, INC. ANY SUPPORTION IN PART OF SA WHOLE TOTAL THE CONTINUE OF SA WHOLE TOTAL	ر ا
MSRP	\$1.99 ea	\$0.99 ea	\$2.49 ea	\$6.49 ea	\$35.99 ea	\$1.00 ea	\$1.99 ea	\$13.99 ea	\$0.99 ea	\$0.99 ea	\$36.99 ed	\$1 99 ea	\$8.99 ea	\$0.99 ea	\$5.99 ea	\$13.99 ea	\$4.49 ea	\$190.99 ea	\$11.39 ea	\$0.99 ea	\$4.99 ft	\$2.99 ea	\$4.99 ea	\$5.00 ea	\$4.99 ft	\$3.29 ea	\$4.99/ft	\$2.99 ea	\$1.99 ea	\$20.99 ea	\$3.19ea	\$2.49 ea	\$3.99 ea	\$6.99 ea	\$8.99 ea	\$0.99 ea	\$3.99 ea	\$0.99 ea	\$0.99 ea	\$62.99 ea	<i></i>			MSRP	\$6.29 pak	\$4.99 ea	\$10.99 ea	\$0.99 ea	\$3.99 ea	\$74.99 ea	\$3.99 ea	& F0	2 6 3	
QTY.	-	4	-	-	-	7 .		n <	4 0	o -	- -	- -	-	2	-	-			- -	- 9	2	2	2	2	7 .	4 0	2 2	2	2	-	- -	- -	-	2	2	9 0	9	2	2	-				QTY.	-	-	-	2	1	2	-	-	-	
DESCRIPTION	nipple, brass, 3/8" x close	washer, 11/16"id x 1-1/2"od x .075, s/s	bushing, brass, 1/2"mpt x 3/8" fpt, hex	filter, strainer, 1/2"	sol hose, 1/4" x 24 1/2", (OAL), f x fsw, 3000psi	plug, dome 3/8", black	bild	switch, rocker, z position	Machon 49 April 2	Washer, #6, Hat regular	light indicator 125v (ambor)	inglity indicator, 120v (aniber)	plate, switch,1003DX, 1005DX	flat washer, 9/16"ID x 1 1/16"OD, AN960-C916	elbow, brass, 90 deg, 1/4" fpt x 1/4" fpt	level switch, vacuum shut-off, rear threads	elbow, brass, 90 deg, 1/4"mpt x 1/4" fpt	Vactank, speedster	gasket, / , vac IId	screw, #8 x 5/8 phil oval, s/s	pipe, pvc, 1-1/2"	filter, foam, 2-3/8" x 1"	screen, mesh filter, 1-1/2" dia	adapter, 1.5" pvc, fslip x fslip	PIPE, 1-1/2" x 6" PVC	adapter, 1.5" pvc, 45 deg, fslip x fslip	pipc, pxg 1.72 pipe, pvc, 1-1/2"	adapter, pvc, 1-1/2" mpt x 1-1/2" fms	nut, lock, 1-1/2", steel	valve, drain, 1-1/2"	spout, drain, 45 degree	gasket: 2" inlet	Cuff-Lynx, 2" m cuff x 2" mpt	bracket, "L"	gasket, vacuum motor	bolt, hex, 1/4-20 x 4", zinc Finish	vac support, 3 stage, 3.25", no thrds	bolt, 1/4-20 x 1-1/4"	nut, hex, 1/4-20 s/s	controller, circuit light			7	DESCRIPTION	piglet filet	gasket, strip, 3/4" x 36" x 1/8"	hanger, wire forned, hose	screw, 10-32 x 1/2" phil pan head, s/s	Cuff-Lynx, 2" to 1.5" reducer	power cord, ext 50', 12/3 black	Cuff-Lynx, 2" hose x 2" fem swivel Cuff-Lynx	stop sign, register your product	manual, speedsters	
PART NO.	B216	H299	B210	B119A	AH120	H422	P96/A	1200	1309	71011	13000U	R156	H337	H212	B207	E373	B103	P/33	1605	H304	PH633-1	G022	C097	P502	PH633-06	P503	PH633-4	P520	H314	H225	H226	G083	H135	H390A	G004	H096	H503	H203	H215	E564			ITEMS NOT SHOWN	.01		10	15		_			.7	STERS	_
NO.	63	64	65	99	67	89	60 6	2 5	- 5	27	2 2	7.	9/	77	78	79	80	8 6	83	84	85	98	87	88	88	96 1-9	92	93	94	95	96	6 86	66	100	101	103	2 2	105	106	107			ITEMS N	PART NO	8005	G085	H375	H230	H141	E530	H110	AD127	ADM-SPEEDSTERS	
MSRP	\$21.49 ea	\$2.99 ea	\$0.99 ea	\$0.99 ea	\$94.99 ea	\$0.99 ea	\$8.99 ea	\$0.99 ea	\$0.99 ea	\$0.99 ea	\$0.99 ea	\$0.99 ed	\$23.19 ea	\$141.99 ea	\$0.99 ea	\$9.99 ea	\$41.99 ea	\$0.99 ea	\$11.49 ea	\$1.99 ea	\$9.99 ea	\$0.99 ea	\$0.99 ea	\$0.99 ea	\$1.99 ea	\$8.99 ea	\$8.99 ea	\$15.99 ea	\$2.49 ea	\$8.99 ft	\$1.99 ea	58.49 ea	\$3.19 ea	\$4.99 ea	\$6.99 ea	\$19.99 ea	\$0.99 ea	\$0.99 ea	\$1.99 ea	\$6.99 ea	\$12.99 ea	\$0.99 ea	\$8.99/ft	\$1.49 ea	\$3.99 ea	\$6.49 ft	\$1.99 ea	\$0.99 ea	\$4.99 ed \$19.99	\$86.99 ea	\$5.49 ea	\$17.99 ea	\$13.49 ea	\$6.49 ft
QTY.	-	3	12	4		2	- 2	9 5	2 6	7 1	<u> </u>	7 8	2 2	-	4	1	2	7 (7 0	2	-	2	∞	4	- 0	7	- 2	2	1	_	4 -	- -	. 4	1		- -	- 2	9	9		- -	-	2	4 (2 2	-	2	4 -	- -	-	-			-
DESCRIPTION	fan, cooling, 115V	guard, cooling fan, wire	screw, #10 x 5/8" hex head zinc	nut, kep, #10-32 zinc	controller, water level, dual pump or vac	screw, 10-32 x 3/4, phil flat full thread	bracket, front ninge, sp/rb	washer, 1/4" flat, s/s	Wasner, 1/4" lock, s/s	boit, 1/4-20 x 1/2", nex nead, zinc	nut, lock, 1/4-20, hylon insert, 5/5	bolt, 1/4x1-1/2, they head zillic	caster, 5", Black hub & gray tread	base, speedster	washer, axle, cut 1/2" id	axle, 18.25" x .50" dia	wheel, 12"	Cap, axie, 1/2"	power cord, pigtall, 30 , 12/3, black fitting strain relief cord	nut, lock, 1/2" steel	bracket, rear, fb/spy	washer, star, 1/4" steel zinc	bolt, 1/4-20 x 1/2" serrated hex flange, zinc	bolt, 1/4x20x3/4" hex head	plug, brass, 3/8" mpt, hex	elbow, brass, 90 deg, 3/8"mpt x 3/8" fmpt	dd, brass, 1/4" mqd x fpt	qd, brass, 1/4" fqd x mpt	adapter, brass, 1/2" barb x 1/4" mpt	sol hose, 1/2" kuri, 100 psi	clamp, hose, 5/16-29/32	elbow, brass, 90 deg. 3/8"mpt x 1/4"mpt	nipple, brass, 1/4"m, hex	adapter, brass, 3/8" fnpt x 1/4" mnpt	tee, brass, 1/4" fpt	hose, pulse BLK 49" (OAL), 1/4"tswl x 1/4"tswl numb CAT 50-500 PSI 120/240v	bolt, 1/4-20 x 3/4" serrated hex flange, zinc	washer, 1/4"id x 1"od, flat, s/s	washer, buna 1-1/8" od x 3/16" id	handle, breeze and dx	cover, sol tank (sp)	sol tank, speedster	vac hose, 2" wire reinforced, gray	clamp, hose, 2-1/4 dia	Couplet, z dia x z.3 letigtit, 3/5 Cuff-Lynx, 2" mpt x 2" female cuff	sol hose, 1/4", 300 PSI	adapter, brass, 1/4" barb x 1/4" mpt	screw, 10-32 x 3/4" phil pan head, zinc	hose. pulse BLK 49"(OAL). 1/4"fswl	regulator, 450 psi, silver spring	tee, brass, 1/4" mpt	qd, brass, 1/4" f	ball valve, 1/4"	sol hose, 1/4", 300 PSI
PART NO.	C317	H296	H343	H273	E370	H186	H3/8	HZ10	HZ 13	H201	H216	H342	999H	P731	H254	H371	H251	HZ19	H220	H221	H912	H307	H770	H202	B246	B186	B260A	B259A	B644	PH615-37	H347	B652	B107	B643	B113	AH184	H768	H211	G052	H485	G018	P732	PH628-24	H217	H 24	PH634-20	B109	H256	AH203	C313C	B135	B102	B656	PH634-36
NO.	-	2	3	4	2	9 1	,	» o	۶ ر	2 5	= 5	13	5 4	15	16	17	18	6	21	22	23	24	25	26	27	28	30	31	32	33	34	36	37	38	39	40	42	43	44	45	47	48	49	50	52	53	54	55	57	58	59	09	19	62

1005DX SPEEDSTER PARTS & PRICING



1005DX SPEEDSTER WIRING SCHEMATIC



Dear Customer:

Congratulations on the purchase of your new Speedster® Extractor. As you are already aware, the scene of the equipment world is becoming more high tech, and we at Mytee Products Inc. strive to keep you on the cutting edge with superior quality and technology.

Keep in mind that the Speedster® Extractor is a machine, so neglect or abuse will cause unnecessary damage and void the warranty. However with simple maintenance the Speedster® will give quality performance for many years to come.

If warranty questions arise, please consult user manual or get in touch with your distributor. If you have questions about maintenance, replacing parts or ordering parts, please call an authorized Mytee Products Inc. Service Center. To see an updated list, visit our website at www.mytee.com

Before you begin using, please read your manual thoroughly.

Sincerely.

Mytee Customer Care Dept.

Grounding Instructions

This machine must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electrical shock. This machine is equipped with a cord having an equipment-grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed in accordance with all local code and ordinances. Do not remove ground pin; if missing, replace plug before use.



DANGER

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the machine. If it will not fit the outlet, have a proper outlet installed by a qualified electrician.

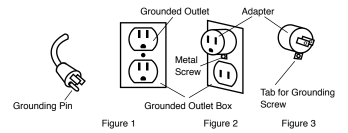
This appliance is for use on a nominal 120-volt circuit, and has a grounding plug that looks like the plug illustrated in Figure 1 below. A temporary adapter illustrated in Figures 2 and 3 may be used~to connect this plug to a 2-pole receptacle as shown in Figure 2 if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet (Figure 1) can be installed by a qualified electrician. The green colored rigid ear, tab or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw. Grounding adapters are not approved for use in Canada.

Replace the plug if the grounding pin is damaged or broken.

The Green (or GreenYellow) wire in the cord is the grounding wire. When replacing a plug, this wire must be attached to the grounding pin only.

DO NOT use extension cords.

Please Note for America use only



Parts and Service

Repairs, when required, should be performed by Mytee service personnel or Mytee authorized Service Center using Mytee original replacement parts and accessories. Call Mytee for repair parts or service. Please

specify the Model and Serial Number when discussing your machine.

Name Plate

The Model and Serial Number of your machine are shown on the name plate located on the inside of the machine. This information is needed when ordering repair parts for the machine. Use the space provided on the front cover to note the Model and Serial Number of your machine for future reference.

Unpacking the Machine

When the machine is delivered, carefully inspect the shipping carton and the machine for damage. If damage is evident, save the shipping carton so that it can be inspected by the carrier that delivered it. Contact the carrier immediately to file a freight damage claim.

Caution and Warnings

Symbols

Mytee uses the symbols below to signal potentially dangerous conditions. Always read this information carefully and take the necessary steps to protect personnel and property.



DANGER

Is used to warn of immediate hazards that will cause severe personal injury or death.



Is used to call attention to a situation that could cause severe personal



Is used to call attention to a situation that could cause minor personal injury or damage to the machine or other property. When using an electrical appliance, basic precautions should always be followed, including the following: Read all instructions before using this machine. This product is intended for commercial use only.



WARNING

To reduce the risk of fire, electrical shock, or injury:

- 1. Read all instructions before using equipment.
- 2. Use only as described in this manual. Use only manufacturer's recommended attachments.
- 3. Always unplug power cord from electrical outlet before attempting any adjustments or repairs.
- 4. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord
- 5. Do not pull or carry by cord. Do not close a door on cord or pull cord around sharp edges or corners.
- 6. Do not run appliance over cord. Keep cord away from heated surfaces.
- 7. Do not use with damaged cord or plug. If cord is damaged, repair immediately.
- 8. Do not use outdoors or on wet surfaces and or standing water.
- 9. Always unplug or disconnect the appliance from power supply when not
- 10. Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- 11. Do not use in areas where flammable or combustible material may be
- 12. Do not leave the unit exposed to harsh weather elements. Temperatures below freezing may damage components and void warranty.
- 13. Use only the appropriate handles to move and lift unit. Do not use any other parts of this machine for this purpose.
- 14. Keep hair, loose clothing, fingers, and all parts of the body away from all openings and moving parts.
- 15. Use extra care when using on stairs.
- 16. To reduce the risk of fire or electric shock, do not use this machine with a solid-state speed control device.

GENERAL INFORMATION

- 17. The voltage and frequency indicated on the name plate must correspond to the wall receptacle supply voltage.
- 18. When cleaning and servicing the machine, local or national regulations may apply to the safe disposal of liquids which may contain: chemicals, grease, oil, acid, alkalines, or other dangerous liquids.
- 19. Do not leave operating unattended.

Preparation

- 1. Remove furniture and other items from the area you are going to clean.
- 2. Vacuum carpet and upholstery, and remove debris.
- 3. Protect cabinets, walls and painted surfaces with drop cloths or plastic.
- 4. Inspect power cords for damages.

Operating Instructions

- 1. Fill the solution tank.
- 2. Attach one end of a solution hose to a wand or other tool, the other end to the Speedster's® front quick disconnect.
- 3. Attach one end of a vacuum hose to the tool, the other end to the Speedster's® Cuff-Lynx™ vacuum hose port.
- 4. Plug in power cords.
- 1000DX-200 models Plug single cord into single, 20A grounded wall outlet
- 1001DX-200 models Using two separate circuits/breakers, plug the left power cord into 20A grounded wall outlet to turn on Vac 2 and Heater 2. Plug the right power cord into separate 20A grounded wall outlet to turn on Vac 1, Heater 1 and Pump.
- 1003DX models Using two separate circuits/breakers, plug the left power cord into 20A grounded wall outlet to turn on Vac 2 and Heater 2. Plug the right power cord into separate 20A grounded wall outlet to turn on Vac 1, Heater 1 and Pump.
- 1005DX models Using two separate circuits/breakers, plug the left power cord into 20A grounded wall outlet to turn on Vac 2. Plug the right power cord into separate 20A grounded wall outlet to turn on Vac 1 and Pump.

The amber light indicator on the switch plate will illuminate brightly when cords are plugged into two separate circuits. Do not use extension cords longer than 50 feet.

- 5. Turn on switches.
- 1000DX-200, 1005DX models Turn on Vac 1, Vac 2 and Pump switches
- 1001DX-200 and 1003DX Turn on Vac 1, Vac 2 and Pump switches. Turn on Heater switch if heat is being used. Wait several minutes for water to heat. Heater switch has three positions: Off (middle); 1,000 watts using one heater (left); and 2,000 watts using two heaters (right). Red lights on panel display indicate watts selected: one light = 1,000 watts; two lights = 2,000 watts; no lights = heaters are off.
- 6. 1003DX and 1005DX models Prime Valve and Pressure Regulator are located on the lower front of the extractor. To prime the pump, turn the valve to the Prime position for 30 seconds, then turn horizontally to the Run position. Turn the Pressure Regulator to the left to decrease the water pressure. Turn to the right to increase water pressure. Level will be visible on the pressure gauge. Monitor while adjusting, using Pressure Gauge on Switch Panel.
- 7. Begin cleaning. Make two dry passes to every wet pass. Work away from cords to avoid damage. To clean heavily soiled areas, repeat cleaning from a different direction.
- 8. Use a foam control solution in the recovery tank to prevent motor damage and check for foam build-up in recovery and solution tanks.
- 9. Empty the recovery tank as needed when the internal ball float automatically shuts off the vacuum. Attach the 45° drain elbow to the drain spout in back. Lift up the dump valve and empty tank.
- 10. To relieve water pressure from the solution hose before disconnecting it, squeeze the tool's trigger five seconds after turning the power switches off.
- 11. Once machine is off, unplug power cords. Remove solution and vacuum hoses. Empty the recovery tank by attaching the 45° drain elbow to the drain spout in back. Lift up the dump valve and empty tank.
- 12. 1003DX and 1005DX models Water remaining in the solution tank can be emptied by turning the Prime Valve to the right to move water into the recovery tank. Empty recovery tank.

Please note: Your pump features a pressure switch, to protect vital components. A minimum spray jet size of 02 needed for use with this pump. Using a jet size smaller than this can cause back-pressure to the pump, leading to an over-heat condition. Make sure that your tool has a jet size of 02 or larger prior to use.

After Use

- 1. Before storing machine, drain, rinse and dry tanks and vacuum hose of water and solution.
- 2. Store in a dry are in the upright position.
- 3. Open recover tank cover to promote air circulation.
- 4. Store indoors in a dry area. If storing in freezing temperatures, make sure the machine and solution system are completely drained and dry.

Maintenance Schedule

Latches are located in back to open tank for internal maintenance. To keep machine in good working condition, follow machine's daily and weekly maintenance procedures. Check valves and relief valves should be replaced annually.

Maintenance item	Daily	Once a week
Clean and inspect tanks.	х	
Clean and inspect hoses.	x	
Check and clean internal filters by twisting	х	
off, rinsing with clean water and replacing.		
Check power supply cable.	×	
Clean machine with all-purpose cleaner and cloth.	X	
Check spray nozzles.	x	
Flush solution system with Mytee® System		x
Maintainer.		
Remove and float shut-off screen from		x
tank and clean. Simply pull off.		
Inspect vacuum hoses for holes and loose		x
cuffs.		
Inspect spray pattern for clogging. If		X
clogged, remove spray tips and soak them in a recommended liquid neutralizer for		
up to six hours. To remove spray tip, twist		
spray tip body counter-clockwise.		
Lubricate wheels with water resistant oil.		x
Inspect machine for water leaks and loose		x
hardware.		

Trouble Shooting

There is no power.

- 1. Plug machine in proper outlet.
- 2. If using two cords, make sure each is plugged into a separate circuit.
- 3. Check circuit breaker. Reset circuit breaker, other items should not run on the same circuit as the machine. Outlet must be a 20-amp circuit.

Pump does not work properly

- 1. Snap quick disconnects firmly together.
- 2. Check solution tank; may be empty.
- 3. Jets clogged, remove jet and flush clean.
- 4. Filters clogged, remove filters and rinse clean with water.
- 5. Heater is blocked; flush out with Mytee's® System Maintainer.
- 6. If brass check valve is stuck, replace valve.
- 7. Check pump wire. May need to reconnect wire.
- 8. Switch plate may need to be replaced.
- 9. If pump motor brushes are worn, replace pump.
- *A minimum spray jet size of 02 needed for use with this pump.

1001DX-200 or 1003DX heater does not work properly

- 1. If sensor mounted on the heater has popped, reset sensor by pushing in button.
- 2. Heating element may need to be replaced.

Vacuum motor does not work properly

- 1. Check that hose is tightly connected.
- Close drain hose valve completely.
- 3. Secure the vacuum tank tightly.

GENERAL INFORMATION

- 4. If electronic switch is shut off, empty vacuum tank of all wastewater.
- 5. If water is coming out of the vacuum motor, use a low foaming detergent.
- 6. Clean upholstery tool or floor wand jets.

FAQs

Q: How much do the Speedster® Series extractors weigh and what are the dimensions?

A: All Speedsters

Machine Dimensions: 28" x 18 ¼" x 40" Shipping Dimensions: 29 ½" x 19 ¼" x 46 ½"

1000DX-200 - Machine Weight: 83 lbs.

Shipping Weight: 104 lbs.

1001DX-200 - Machine Weight: 94 lbs.

Shipping Weight: 124 lbs.

1003DX - Machine Weight: 122 lbs.

Shipping Weight: 150 lbs.

1005DX - Machine Weight: 113 lbs.

Shipping Weight: 140 lbs.

Q: What comes standard with Speedsters™ extractors?

A: Hose hanger with four screws, two Cuff-Lynx™ Model Numbers: H141 Reducer and H110 Coupler Swivel, and 45° drain elbow.

Q: Does Mytee® recommend tools for this machine?

A: All upholstery tools and wands can be used with the Speedster® series.

Q: Is there anything I can do to increase the expected life of my machine? A: Running the vacuum motors with the tank empty and lid off will allow excess moisture in the vacs to dry off. You should also run Mytee's® System Maintainer through the system to keep the hoses, pump, and heater clean and free of debris..

Warranty

MYTEE LIFETIME LIMITED WARRANTY POLICY

Mytee Products, Inc. endeavors to provide high quality products and product support to its customers and therefore backs up all of its new products purchased from Mytee Products Inc. ("Mytee") or any authorized Mytee distributor/service center with this lifetime limited warranty. This limited warranty begins on the date of the customer's purchase and is valid and available to the original purchaser with proof of purchase, and is not transferable. Mytee's products are for commercial use only and are not intended for personal, family or household uses.

HOUSING LIMITED LIFETIME WARRANTY: Mytee warrants for life that its rotationally-molded housings will be free from manufacturing defects. This warranty covers the cost of replacement or repair only and does not cover shipping or labor costs.

WEAR PARTS 90-DAY LIMITED WARRANTY: Mytee will replace all wear parts for 90 days from the date of original purchase. "Wear parts" are items which wear out as a result of usage or the passage of time and are consumed despite attempts to maintain them, such as gaskets, wheels, brass, cords, wires, electrical terminals, hoses, switches, thermostats, plastisol parts, filters, bearings, brushes, solenoids, o-rings, bulbs, heating elements, castors, or other parts deemed wear items in Mytee's sole discretion. This warranty covers the cost of replacement only and does not cover shipping or labor costs.

HOWEVER, OTHER THAN SET FORTH HEREIN, MYTEE GIVES NO WARRANTY, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, INFRINGEMENT, OR OTHER MATTER, OF ANY GOODS WHICH MYTEE SHALL SUPPLY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. MYTEE SHALL IN NO WAY BE RESPONSIBLE FOR THE

PROPER USE AND APPLICATION OF THE GOODS. MYTEE NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR MYTEE ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF MYTEE'S GOODS. THIS LIMITED WARRANTY POLICY MAY BE CHANGED OR WITHDRAWN BY MYTEE AT ANY TIME WITHOUT NOTICE.

LIMITATION OF DAMAGES: THE REMEDY OF REPLACEMENT OR REPAIR OF ANY DEFECTIVE GOODS SHALL BE THE EXCLUSIVE REMEDY UNDER ANY WARRANTY MADE BY MYTEE, WHETHER EXPRESS OR IMPLIED. IN NO EVENT SHALL MYTEE BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, PROPERTY DAMAGES, OR PERSONAL INJURIES.

All limited warranties are void for, and Mytee does not warrant in any way, any product that evidences misapplication, improper installation, abuse, lack of maintenance, negligence in use or care, abnormal use, alteration of design, modification, use of incompatible or corrosive chemicals, use in a rental service, and/or servicing, installation of parts, or repairs by anyone other than Mytee or a Mytee authorized distributor or service center. Mytee may make changes in products it manufactures and markets at any time; these changes are made without obligation to change, retrofit, or upgrade any product previously sold or manufactured.

Mytee has no obligation to honor the limited warranties set forth herein unless the original purchaser, promptly upon discovering the warranty claim and prior to continuing to use the product, contacts Mytee or a Mytee authorized distributor or service center to describe the claim and to receive and follow instructions for documenting and resolving the claim. In addition, the purchaser must provide the product to which the claim applies to Mytee or a Mytee authorized distributor or service center for a thorough inspection. In addition, the purchaser must provide/return the product intact, unmodified, with all of its original parts.

If any provision or portion of this limited warranty policy is found to be unenforceable, then the remaining provisions and portions shall remain valid and enforceable. If any provision or portion of this limited warranty policy is found to be limited by law, then that provision or portion shall be construed to make it effective within the bounds of law. For example, if there are legal limitations on the duration of warranties, the warranties made herein shall be construed to have the minimum duration required by law, or, if there are legal limitations of exclusion of remedies, the exclusions made herein shall be construed to apply to the fullest extent possible without violating the law.

The validity, construction and performance of this warranty policy shall be governed by the laws of the State of California, without respect to conflicts of laws principles. The exclusive jurisdiction of any legal action arising from or related to this warranty policy shall be in the State of California and no legal action shall be commenced elsewhere.

Return Material Authorization Procedure

It is the responsibility of any Authorized Service Center (ASC) or Distributor with written authorization to ensure the Customers equipment is repaired as soon as possible. Only Mytee Products Inc. or it's authorized dealers with written authorization, service centers, and agents may make warranty repairs on these products. All others do so at their own risk and expense.

The Distributor must follow Mytee Products, Inc. standard RMA procedure:

- 1. When a repair falls within the Warranty time period for a piece of equipment, the Distributor will fill out a RMA/Warranty claim form. This form will act as a repair order to replace any defective parts.
- 2. All defective parts must be returned to Mytee Products, Inc. with the RMA/claim form for evaluation at the customer's expense. This shipping is non-refundable. All warranty claims are subject to an evaluation by Mytee Products, Inc. to determine if warranty will be approved. Any credit for repair and/or parts will only be issued upon evaluation and approval from

Mytee Products, Inc.

3. When Warranty is approved, the Distributor's account will be credited for the replacement part(s). Mytee Products, Inc. will ship the warranted replacement part(s) to the Distributor prepaid. If Warranty is denied the Distributor's account will not be credited for any parts sent for this claim.

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