

item No.	PART NO.	DESCRIPTION	QTY.
1	G059	exhaust boot, plastisol	1
2	H217	clamp, hose, 2-1/4 DIA	4
3	P750	manifold, dual vac, parallel	1
4	H601	plate, manifold, parallel	1
5	PH628-19	vac hose, 2", wire reinforced	1
6	G004	gasket, vacuum motor	2
7	H500	vac support, 2 stage, 3-1/8"	6
8	C310	vac motor, 2 stage HP, 115V, tangential	2
9	PH628-23	vac hose, 2", wire reinforced	1
10	PH633-3	pipe, pvc, 1-1/2"	1
11	H244	adapter, pvc, 1-1/2" fms x fmpt	1
12	E573	Thermostat, 200°, Auto, 1/4"	2
13	H274	screw, #6 x 3/16, phil pan head, self-tapping	10
14	E574	Thermostat, 310°F ± 10°F, Manual, 1/4"	2
15	E519	heating rod, 1000W, 115V	2
16	H528	bracket, heater mounting, dual	1
17	H903A	heater, aluminum cast, single w/wrap & drilled holes	2
18	B207	elbow, brass, 90 deg, 1/4" fpt x 1/4" fpt	2
19	AH108S	sol hose, 1/4" x 24 1/2", (OAL), f x fsw, 3000psi	2
20	B103	elbow, brass, 90 deg, 1/4"mpt x 1/4" fpt	7
21	B113	tee, brass, 1/4" fpt	3
22	B108	valve, brass, 1/4" check	1
23	AH103	hose, 3/8" x 10", (OAL), f x fsw, surge, 1600psi	1
23	H306B	regulator, 1200 psi	1
25	H902	valve, prime, high pressure	1
26	B107	nipple, brass, 1/4"m, hex	3
20	B107 B652	elbow, brass, 90 deg, 3/8"mpt x 1/4"mpt	1
27	B105	bushing, brass, 3/8"mpt x 1/4"	5
29	B235	adapter, brass, 3/8" barb x 1/4" fsw	1
30	B135	tee, brass, 1/4" mpt	2
31	H296	guard, cooling fan, wire	3
32	C317	fan, cooling, 115V	1
33	H668	caster, 4"	2
34	B160	adapter, brass, 1/2" barb x 3/8" fsw, ball end	1
35	PH615-3	sol hose, 1/2" kuri 100psi	1
36	B175	filter, cup, in-line	1
37	PH615-21	sol hose, 1/2" kuri 100psi	1
38	B644	adapter, brass, 1/2" barb x 1/4" mpt	4
39	PH715-20	sol hose, kuriyama, 3/8"	1
40	C322A	regulator, 200 psi	1
41	B136	elbow, brass, 90 deg, 1/4" mpt x 1/4" mpt	1
42	B127	plug, brass, 1/4"mpt, hex	3
43	C322	pump, 200psi, bypass, 115V	1
44	B106	nipple, brass, 1/4" x close	2
45	C381	pump out, 115v	1
46	B186	elbow, brass, 90 deg, 3/8"mpt x 3/8" fmpt	3
47	B172	elbow, brass, 90 deg, 1/2" barb x 3/8"mpt	3
48	PH615-10	sol hose, 1/2" kuri 100psi	1
49	B210	bushing, brass, 1/2"mpt x 3/8" fpt, hex	6
50	H299	washer, 11/16"id x 1-1/2"od x .075, s/s	10
51	H219	cap, axle, 1/2"	2
52	H251	wheel, 12"	2
50	H232	axle, 1/2" x 21", Breeze,M-series	1
53 54	H254	washer, axle, cut 1/2" id	5
54 55	H254 B196	fitting, brass, 3/4" mgh x 1/2" fpt	1
	B196 B120		1
56		cap, brass, 3/4", garden hose	1
57	B221	plug, brass, 3/4", garden hose	
58	B642	swivel, brass, 3/4" fgh x 1/2" fpt	1
59	H229	fitting, inlet, pvc, 1-1/2", gray	1
60	G001	gasket, inlet, 1.80" i.d.	1
61	G131	connector, cord lock	2
62	E550	power cord, pigtail, 30", 12/3, yel	2
63	H220	fitting, strain relief, cord	2
64	H221	nut, lock, 1/2" steel	2
65	PH615-38	sol hose, 1/2" kuri 100psi	1
66	P707	base, m series	1
67	H347	clamp, hose, 5/16-29/32	14

no.	PART NO.	DESCRIPTION	QI
68	C359A	pump, 1200 psi	1
69	AH104	sol hose, 3/8" x 10", (OAL), 1/4"msw x 1/4"f, 3000psi	1
70	B246	plug, brass, 3/8" mpt, hex	
71	PH615-12	sol hose, 1/2" kuri 100psi	
72	AH202	hose, pulse, 3/8" x 34", (OAL), 3/8"fsw x 3/8"m fittings, 1600psi	
73	H541	valve, float, autofill	
74	P678	1/2" elbow 90, street mpt x s	
75	P677-7	Pipe, PVC, 1/2"	
76	P679	1/2" adapter fpt x s	
77	H485	handle, breeze	
78	H378	bracket, front hinge, sp/fb	
79	B216	nipple, brass, 3/8" x close	;
80	B236	elbow, brass, 90 deg, 1/2" barb x 3/8" fpt	
81	H212	washer, 9/16"id x 1"od, flat, s/s	
82	B119A	filter, strainer, 1/2"	
83	AH195	sol hose, 57 x 1/4", (OAL), m x msw, 3000psi	
84	H486	latch, front breeze	
85	P708	sol tank, m series	
86	H484	plate, mounting, QD	
87	B111	adapter, brass, extender, 1/4" mpt x 1/4" fpt, hex	
88	B102	qd, brass, 1/4" f	
89	H490	float, 2", ball style	
90	P726	elbow, 2" float	
91	P682	pipe, pvc, 2"	
92	P684	adaptor, pvc 2, fmsl x fmt	
93	G002	gasket, 2" inlet polyethylene, 3" OD 2.35" ID	
94	P681	bushing, pvc 1/2" fmt x 2" fms	
95	P709	vac tank, m series	
96	G090	lid, vac tank, black, 7"	
97	G091	gasket, 7", vac lid	
98	E512B	light, indicator, 125v (amber)	
99	H337	plate, switch, sp, 4 hole w/gauge	
100	E511 light, red, 250v		
101	E515	switch, rocker, 2 position	
102	E516	switch, rocker, 3 position	
103	H308D	gauge, pressure, 2000 PSI	
104	AH203	hose, pulse, 3/8" x 34", (OAL), 1/4"fsw x 3/8"m fittings, 1600psi	
105	P685	inlet, 2"	
106	H544	cuff, 2"	
107	H390A	Bracket, L 070-036	
108	H479	cuff, 2 x 1.5" crushproof	
109	G083	gasket, 2" inlet	
110	A926	elbow, inlet assembly 2"	
111	H225	valve, drain, 1-1/2"	
112	AH120	sol hose, 28" x 1/4", 1/4 fpt solid x 1/4 fpt swivel, neptune	
113	PH615-35	sol hose, 1/2" kuri 100psi	

Items not shown:

PART NO.	DESCRIPTION	QTY.
B640	filter, 60 mesh, garden hose	1
E628	controller, water level	1
E530	power cord, ext, 50', 12/3 yel	2
E564	controller, circuit light	1
G010	filter, bag, vac tank	1
G085	gasket, strip, 3/4" x 36"	1
H375	hanger, wire formed, hose	1
H547	hanger, wire for injection bottle	1



UNPACKING THE MACHINE

Before unpacking the machine, inspect all boxes and pallets for signs of shipping damage. Please be aware that all packages leave Mytee Products in perfect condition. Any equipment or carton damage caused during shipping is the responsibility of the freight company, and should be handled by filing a claim with the carrier.



The safety labels

locations indicated.

Replace labels if they

become damaged or

MACHINE COMPONENTS

1. Vacuum carpet and upholstery and remove

2. Perform MACHINE SETUP procedures

3. Inspect power cord for damage.

appear on the

machine in the

cannot be read.

Vacuum

Solutio

Tank

Motor

Housin

Prime Valve

PRE-OPERATION

other debris.

Base

Tank Lid





SAFETY LABELS

Vacuum

Connector

Hose

Hose

Hange

Solution

Connecto

Hose

WARNING: Flammable materials can cause an explosion or fire. Do not use flammable materials in tank(s). Flammable materials or reactive metals can cause explosion or fire.

 WARNING LABEL- Located on back. Label warns erator of safe practices of equipment.

SETUP

1. Open lid of solution tank. Fill solution tank with water or approved cleaning agent

AWARNING: Flammable materials can cause an explosion or fire. Do not use flammable solutions or materials in tank(s)

FOR SAFETY: When using machine, follow mixing and handling instructions on chemical containers.

ATTENTION: If using powdered cleaning chemicals, mix prior to adding.

2. Attach solution hose. (Located front of machine.) NOTE: Make sure the quick disconnects snap together firmly. As you do this, always inspect hoses for cracks or fraying. Do not use if hoses are damaged

3. Attach other end of solution hose to wand.

4. Attach vacuum hose to recovery tank.

5. Plug machine's cord into a grounded wall outlet. FOR SAFETY: Do not operate machine unless cord is properly grounded.

FOR SAFETY: Do not operate machine with the use of an extension cord.

WARRANTY

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 limited warranty. This limited warranty begins on the date of the customer's purchase and is valid and avail-able to the original purchaser only. Mytee's products are for commercial use only and are not intended for personal, family or household uses

HOWEVER, OTHER THAN SET FORTH HEREIN, MYTEE GIVES NO WARRANTY, EXPRESS OR IMPLIED, AS TO DESCRIP-TION, 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

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.

PUMP. VACUUM MOTOR AND HEATER 1-YEAR LIMITED WARRANTY: Mytee warrants that pumps, vacuum and floor machine motors, and heaters will be free from manufacturing defects, defects in workmanship, and defects in material for one (1) year from the date of original purchase. This warranty does not apply and is yoid if the pump, vacuum motor. or heater has worn brush motors, water damage, chemical build-up, chemical damage, or evidence of abuse, neglect or tampering. This warranty covers the cost of replacement or repair only and does not cover shipping or labor costs.

HOUSING 5-YEAR LIMITED WARRANTY: For five (5) years from the date of purchase, Mytee warrants a percentage of the cost of replacement of rotationally-molded housings pro-rated as follows: Mytee will pay 100% of replacement cost in the first year from the date of purchase, 75% of replacement cost in the second year from the date of purchase, 50% in the third year, 25% in the fourth year, and 12% in the fifth year. Replacement cost does not include the cost of shipping

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 PER-SONAL 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, 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.

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 Califor-nia, 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.

CARPET CLEANING

7. Turning machine on.

A. Turn pump switch on. B. Pull up on power prime lever for 30 seconds. This will prime the pump.

C. Pull up on wand lever to release air in the

line. Hold lever until you have a steady flow of water coming out of the wand. D. Once pump is primed and you have pressure in the solution line, turn on heater switch(s) (if

model is equipped with heater) and wait a few minutes for water to heat up. E. Once water is heated, turn on vacuum

motors and begin cleaning.

NOTE: When cleaning upholstery, always check manufacturer's cleaning instructions.

TILE CLEANING

1. Work away from outlet and power cord to prevent cord damage.

2. Use a recommended foam control solution in the recovery tank to prevent vacuum motor damage. Periodically check for excessive foam buildup in solution tank, and recovery tank.

3. To clean heavily soiled areas, repeat cleaning path from different direction

4. When ball float shuts off vacuum, it is time to empty the dirty water from the recovery tank, and refill solution tank.

5. After cleaning, relieve water pressure from tool before disconnecting hose. Squeeze trigger for five seconds after turning main power switch off.

MAINTENANCE

FOR SAFETY: When servicing machine, unplug cord from wall outlet.

1. Turn machine off and unplug power cord.

2. Remove solution & vacuum hose.

3.Attach 45°-drain elbow to dump valve and lift up drain valve lever to empty recovery tank.

DRAINING RECOVERY TANK MACHINE MAINTENENCE

To keep machine in good working condition, simply follow machine's daily and weekly maintenance procedures. Check valves and relief valves should be replaced annually

FOR SAFETY: When servicing machine, unplug cord from wall outlet.

DAILY MAINTENANCE

1. Empty and rinse out solution tank thoroughly.

2. Wipe off power cord and check for damage, replace if necessary. Coil cord neatly after use.

3. Clean machine with an all purpose cleaner and damp cloth.

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M-Series Extractor

WEEKLY MAINTENANCE (EVERY 20 HOURS OF OPERATION) 1. Flush solution system with Mytee system maintainer to dissolve normal chemical buildup. a. Pour 7.5L (2 gal) of hot water 60°C (140°F) into solution tank. Add Mytee system maintainer according to mixing instructions on bottle FOR SAFETY: When using machine, follow mixing and handling instructions on chemical b. Operate machine for one minute. c. Shut off machine and allow remaining solution to break down chemical buildup overnia d. Next day, spray out remaining solution and flush system with 11L (3gal) of clean water. 2. Inspect vacuum hoses for holes and loose cuffs. Drain and dry the vacuum hose as well. 3. Inspect spray pattern for clogging. If 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. 4. Lubricate wheels with water resistant oil. 5. Inspect machine for water leaks and loose 6. Remove float shut-off screen from recovery tank and clean. NOTE: The float shut off screen is not glued on. Simply pull it off. **STORING MACHINE** 1. Before storing machine, be certain to completely drain and rinse tanks of all water and 2. Drain and dry the vacuum hose as well, using the drain hose provided 3. Store machine in a dry area in the upright 4. Open recovery tank cover to promote air

containers.

hardware.

position.

circulation

ATTENTION: Do not expose to rain. Store indoors.

ATTENTION: If storing machine in freezing temperatures, be sure that machine and solution system are completely drained and dry.



