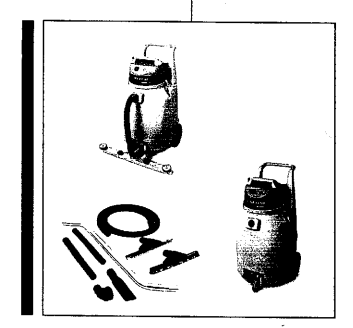
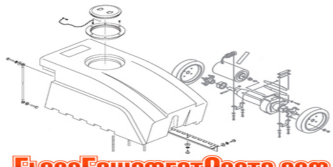


Parts Schematic

Item #85030-00





FLOOR EQUIPMENT PARTS GOT



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Table of Contents

Technical Information & Safety	Page	3, 4
Preparation & Operation	Page	4
After Use & Maintenance	Page	5
Part Schematic	Page	6, 7

Technical Information

Tank Size	20-gallon	
Vacuum Motor	1.75 hp (2-stage bypass)	
Noise Level	65 dB	
Filtration	Cloth	
Airflow	125 cfm	
Water Lift	98"	
Power Cord	50'	
Transport	Built in handle and wheels	
VVidth	Wo/squeegee 20.5"	
	W/squeegee 29"	
Height	39.75"	
Weight	56 lbs	
Tool Kit	Included	
Productivity	W/14" tool: 2,500 sq. ft./hour	
	W/Front mount squeegee: 8,000 sq. ft./hour	

General Safety Information

When using an electrical appliance, basic precautions should always be followed, read all instructions before using.

! WARNING! To reduce risk of fire, electric shock, or injury:

- Do not leave the machine when it is plugged in. Unplug the unit from the outlet when not in use & before servicing.
- To avoid electric shock, do not expose machine to rain. Store indoors.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with damaged cord or plug. If machine is not working as it should return it to a service center for inspection.
- Do not pull or carry by cord, use cord as a handle, close a door on a cord, or pull cord around sharp edges or corners. Do not run machine over cord. Keep cord away from heated surfaces.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Do not handle plug or machine with wet hands.
- Do not put any foreign object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, & anything that may reduce airflow.
- Keep hair, loose clothing, fingers, & all parts of body away from openings & moving parts.
- Turn off all controls before unplugging.
- Do not use in or around flammable or combustible liquids such as gasoline or use in areas where they may be present.
- Connect to a properly grounded outlet only. See grounding instructions.

Grounding Instructions

This machine must be grounded. If it should electrically malfunction, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This machine is equipped with a cord having an equipment-grounding conductor & grounding plug. The plug must be plugged into an appropriate outlet that is properly installed & grounded in accordance with all local codes & ordinances.

! 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 plug will not fit the outlet, have a proper outlet installed by a qualified electrician.

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

Extension cords connected to this machine should be 12 gauge, 3-wire cords with 3-prong plugs & outlets. DO NOT use extension cords more than 50 feet long.

Preparation and Operation

Unwrap the power cord completely & plug into a properly grounded outlet.

For wet pick up remove dry filter assembly.

For dry pickup install cloth filter bag.

Attach swivel hose connector and hose to tank inlet.

Select proper floor tool. Wet squeegee for wet pick up. Dry floor tool for dry pick up. Install selected tool on 2-bend wand.

Turn switch located on vacuum head to on position.

You are now ready to begin your cleaning task.

After Use

Unplug the power cord, starting from the machine wrap the power cord onto the head assembly.

Completely empty tank of water and debris. Flush tank and dry with a clean towel.

Wipe vacuum head assembly with damp towel.

Wipe the entire machine with a clean, damp cloth.

Inspect the machine & all accessories for damage. Perform any required maintenance or repairs before storage.

Store the machine in a clean, dry place.

Workman Wet/Dry Vacuum 20-Gallon

View#	Betco SKU	Cross Ref.	Vacuum Head Parts
- NA	0224500	4200/445// UEAD	
NA 9	8324500	1300/115V HEAD	Complete Vacuum Head
	8203600	60048GR	Handle Motor Top
10	8203700	60002	Screw
11	8203800	10531	Switch
12	8203900	60046/15-50'	50' Power Cord
13	8204000	60007GR/1	Motor Cover Switch Housing
14	8204100	60010	Screw
15	8204200	40506	Strain Reliever
16	8204300	60049GRS	Upper Motor Housing Sleeve
17	8204400	60022	Upper Motor Plate
18	8204500	95006	Upper Spacer Ring
19	8204600	ALT1	Spacer
20 & 22	8204700	60037	Motor Gasket (View20&22 Same Item)
21	8204800	58016/115	Motor 115V
23	8204900	60027GR	Bottom Mounting Plate
24	8205000	60028	Gasket For Mount Plate
25	8205100	27014	Float
26	8205200	58023	Float Cage
•			
View#	Betco SKU	Cross Ref.	Tanks and Casters Parts
30	8330700	60150	20 Gal Large Tip/Pour Drain Cap
31	8202400	940011	20 Gal Drain Hose brkt.
32	8202500	940010	20 Gal Drain Plug
33	8202600	940034	20 Gal Drain Hose
34	8202700	PL061	Plastic Tank Clamps
35	8202900	75015/8	20 Gal Axie
36	8202800	PL414	20 Gal Drain Hose Clamp
37	8330600	940041	20 Gal Rear Wheels
38	8203000	940041	
39	8203100		20 Gal Rear Wheel Hub Cap
40	8203200	58036 60043GR	20 Gai Rear Wheel Axle Cap
41			Tank Intake Hose Connector
42	8203400	90021	20 GalMounting Bolt/Front Caster
43	8203500 8203300	60123 60122	20 Gal Front Caster
40	0203300	00122	20 Gal Tank
View#	Data CKU	C D-4	
AIGM#	Betco SKU	Cross Ref.	Filters and Tools
1	8222000	40400	2 Pand Charl Mand
2	8332200	40136	2 Bend Steel Wand
	8324600	95018	Foam Filter For Float
3	8201900	40142	Plastic Wand
4	8202000	36031	Dusting Tool
5 6	8202100	40134	Crevice Tool
~	8202200	40138	Hard Floor Brush Tool
	0000100	10.10-	
7 8	8328400 8202300	40130 40139	Vacuum Hose Squeegee Tool

