JABSCO® PUMPS

MODELS: 17460-0003 17460-0013

115 Volt A.C. Product Data



17460-0003

DESIGN FEATURES

Pump:

Self-Priming Flexible Impeller

with Stainless Steel Wearplates

Impeller:

Jabsco Nitrile Compound

Macerator:

Stainless Steel Cutter Plate

reduces particle size to 1/8"

maximum

Seal:

Lip Type

Ports:

Model 17460-0003

Inlet — 1½" External Pipe Thread Outlet — ¾" Garden Hose Thread

Model 17460-0013

Inlet - 3" Slip-on Hose

Outlet - 34" Garden Hose Thread

Motor:

115 Volt A.C., Single Phase,

60 Cycle, Thermal Overload

Protection

Weight:

17 lbs. approx.



17460-0013

APPLICATION INFORMATION

The 17460 series A.C. JABSCO macerator pump unit is the ideal answer to waste handling problems for marine, recreational vehicle and domestic uses. The macerator section grinds waste down to a particle size of 1/8" maximum so it can be pumped easily through a garden hose discharge line. The pump section is self-priming, permitting the unit to be mounted above or below the tank in a convenient location.

Empties most recirculating toilets in just one minute; empties a 30 gallon holding tank in only 3 minutes!

The 17460 series waste pump will macerate and pump all waste and tissue normally found in marine and recreational vehicle waste systems. It will NOT handle hard solid objects, sanitary napkins or rags.



www.PumpAgents.com

INSTALLATION INSTRUCTIONS

Locating the Pump: The JABSCO A.C. macerator pump unit is self-priming to an eight foot lift and may be located at any convenient point in the waste discharge system.

Plumbing Connections: For model 17460-0003 use minimum $1\frac{1}{2}$ " I.D. non-collapsible suction hose. Two inch I.D. hose may be slipped over the inlet and clamped on the smooth area of the port. For model 17460-0013 use 3 inch I.D. non-collapsible hose and clamp on outside diameter of macerator housing.

All suction connections must be airtight and free of sharp bends or restrictions. Use minimum 3/4" I.D. garden or contractors hose for discharge.

Be sure adequate voltage and current capacity is available in electrical installation.

OPERATING INSTRUCTIONS

Operation: The JABSCO macerator pump unit has been designed to handle waste, toilet tissue, and Kleenex. It will also handle solids such as filter tip cigarettes, cigars

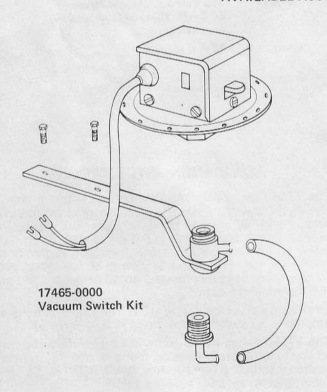
and chunks of soft fruits or vegetables less than 1" in size. It will NOT pump solid objects like peach pits, rags, or sanitary napkins. The holding tank and pump should be flushed with several gallons of water after each pumpout. Do NOT run pump dry.

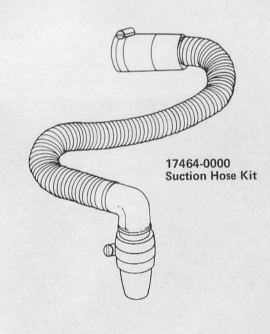
HEAD CAPACITY TABLE

Head Feet	G.P.M.
5	13.0
10	12.0
20	10.5
30	8.5
40	6.0

Flow rates are for water, capacity may be slightly reduced when handling heavy solids. Full load Amps — 7.2.

AVAILABLE ACCESSORY EQUIPMENT





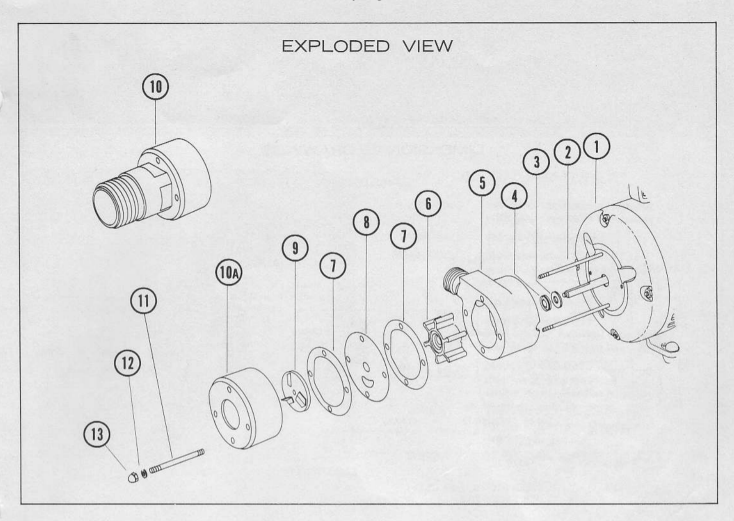
VACUUM SWITCH KIT

Provides convenient starting switch and automatic shutoff for 17460-0003 Macerator Pump Unit. Eliminates need to "stand by" while pump is running, vacuum switch automatically shuts off motor when tank has been pumped dry. Complete kit includes switch, mounting bracket and connections.

SUCTION HOSE KIT

Make dockside pumpouts even easier with this accessory for the Jabsco AC Macerator/Pump Unit, 17460-0003. Includes 10' of heavy duty suction hose, hose clamps, and special right angle rubber nozzle with built-in check valve to fit standard 1½" deck fittings.

www.PumpAgents.com



PARTS LIST

Key	Description	Part Number	Qty. Req.
1	Motor	93004-1840	1
2	Stud	17288-0000	2
3	Slinger	6342-0000	1
4	Seal	92700-0910	1
5	Body	17088-0000	1
6	Impeller	7273-0001	1
7	Gasket	17269-0000	2
8	Wearplate	17268-0000	1
9	Cutter Plate	17266-0000	1
10	Macerator Housing	17263-0000	1
10a	Macerator Housing	17263-0010	1
11	Stud	17288-0010	2
12	Fiber Washer	91613-0140	4
13	Acorn Nut	91085-0340	4

SERVICE INSTRUCTIONS

- 1. Remove acorn nuts and inlet housing.
- 2. Unscrew cutter plate from shaft by turning counterclockwise facing cutter blades. (Hold motor shaft behind plate to prevent turning.)
- 3. Remove gaskets, wearplate and slide pump assembly off mounting studs.
- 4. Replace seal, impeller gaskets or other parts as necessary. To remove seal, push out evenly with screwdriver from impeller bore side of body. To reassemble seal, coat outside of metal case with Permatex or similar sealant and press into body with lip facing impeller. A light coating of grease should be applied to impeller bore and wearplate to aid initial dry startup.
- 5. Reassemble body, impeller, gaskets, wearplate, cutter plate, suction housing and acorn nuts.