

MISSISSIPPI RECOVERY



Siphon muddy waters away.

Stop wash water from flowing down a drain or away from your area by collecting the wastewater from pressure washing. As EPA laws become more prevalent and strive to conserve water quality, contract cleaners and construction sites will need to recover their wash water and runoff. Eliminate the problem with the Mississippi Recovery series that is capable of recovering and transferring up to 30 GPM of water and transferring to a holding tank. Its small footprint allows the Mississippi to be mounted on a trailer. Paired directly with the Mosmatic surface cleaner and a pressure washer for a simple and mobile closed loop system. Be fully in control of water flow with the optional water dikes and drain covers to stop water from flowing down a drain or away from your site.



Shown with optional caster wheel kit.









1 Powerful and durable

- Simple curbside controls or easy use and compact design and 15' power cord for an extended reach
- 3 stage vacuum motor delivers 100 CFM, 100" sealed lift vacuum for a constant pull. The unit is rated for water up to 120°F and compatible with surface cleaners and hot water machines
- Bolt-on mounting system configured on the base to mount to a trailer for portability from site to site transportation
- High density polyethylene recovery tank for excellent thermal and chemical resistance, excellent impact resistance, and UV protected for longer life. The tank holds 27 gallons of water and has an optional caster wheel kit for easy site mobility
- Power Options 120v 15amp or can be ran off a 3500 watt generator
- High water shutdown to protect the unit
- Plumb the bulk head fitting to an auxiliary tank for larger volume recovery needs

2 Smart features

- Quick access through top of unit to filter basket to catch solids
- Reliable 120V transfer pump capable of transferring 30 GPM of water to the holding tank
- Integrated molded handles provide a solid grip and easy loading and transportation
- Inlet connection fits included 50' of high temp 2" vac hose and scupper head

Technical data and equipment.

■ Included □ Optional

TEC	HNICAL DATA								
Mod	iel	Part No.	Electrical	Tank	Vac Motor	АМР	Recovery	Ship Weight (lbs)	Ship Dimensions (L x W x H) Inches
Mis	sissippi Recovery	1.103-516.0	120V	27 Gal	3 Stage 100 CFM 100" sealed lift	15	30 GPM	127	24 x 27 x 59
ACC	CESSORIES								
	Order No.	Description							
•	8.618-451.0	50' of High Temp	o 2" Vacuum I	Hose					
•	8.928-850.0 Scupper Head								
OP	TIONS (FIELD INS	TALLED)							
	Order No.	Description							
]	8.751-299.0	Mosmatic Surface Cleaner with Vac Port							
	8.928-887.0	Caster Wheel Kit							
	8.925-858.0	Vacuum Discharge Hose Kit							
DR	AIN COVERS AND	WATER DIKES							
	Order No.	Description							
]	8.751-135.0	Drain Cover, 36"	x 36", 30oz	PVC					
	8.751-136.0	Drain Cover, 48"	x 48", 30oz	PVC					
_	8.751-137.0	Drain Cover, 48"	x 48", Ureth	ane					
	8.751-138.0	Water Dike, 10',	22oz PVC						
	8.751-139.0	Water Dike, 10', 40oz Urethane							
	8.751-140.0	Water Dike, 20',	22oz PVC						
]	8.751-141.0	Water Dike, 20',	40oz Urethar	ne					

Please contact us for more information:

Kärcher U.S.A.

6398 N. Kärcher Way Aurora, CO 80019 U.S.A.

Tel. 888-805-9852 Fax 800-248-8409









in karcher-us

KarcherUSA