

JSS MWT-660
Open Deck Mobil Water Treatment Trailer



SPECIFICATIONS:	
Bed Volume Pounds of Carbon Per Vessel:	10,000 Pounds
Flow Rate at 7.5 minutes Empty Bed Contact Time	660 GPM
Inlet/Outlet Size with Connection Type	6" Male Cam Lock
Number of Bag Filters	Two (2) - (6) Stage Trade Size # 2 Basket Housings w/ Isolation Piping
Vacuum Breaker Loop	Included
Totalizing/Direct Read Flow Meter	Included
Sample Ports	Influent, Mid-Point & Effluent
SEE BELOW FOR PRINTABLE P&ID	

JSS MWT-660 Enclosed:
Mobile Carbon Filtration Treatment Trailer

0-660 GPM Capacity

Job Site Services, Inc. Mobile Wastewater Treatment Systems are designed for ease of set-up, operation, and tear down when the jobs complete. JSS's plug and plug and treat design boasts:

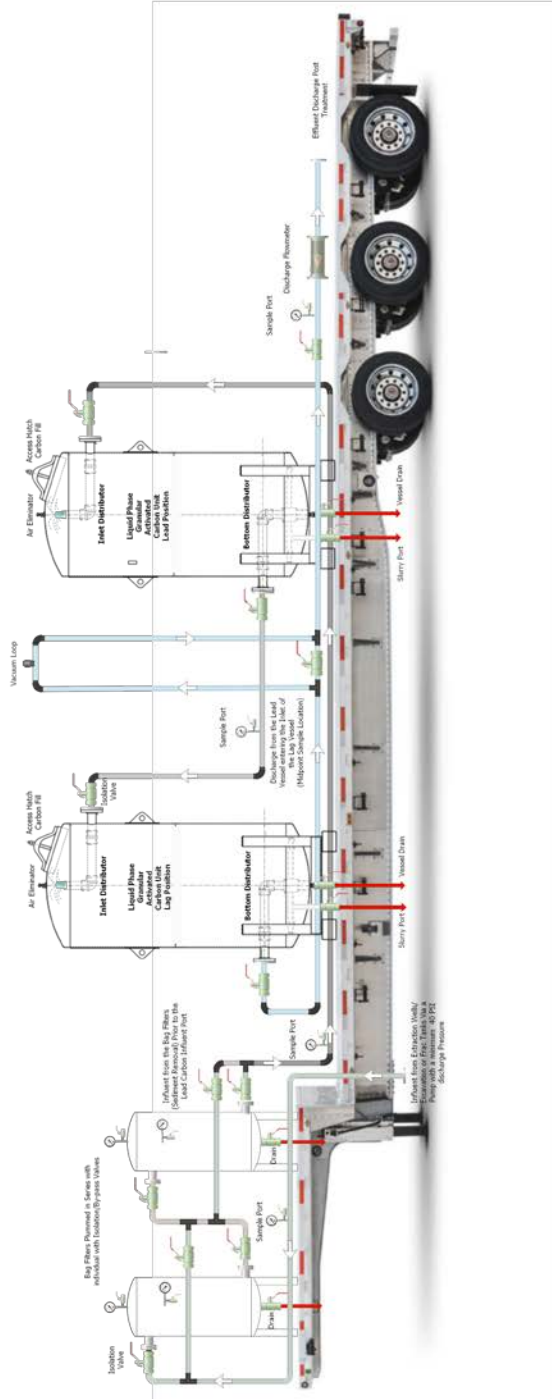
Two (2) – (6) Stage, Trade Size #2 basket, filter housings, Two (2) 10,000-pound carbon vessels, Schedule 80 PVC pipe and pressure/suction inner connection hose plumbing, totalizing flow meter, vacuum loop and pressure gauges with sample ports throughout. The two vessels are set in a lead/lag configuration. Depending on filtration needs, impregnated organo clay or sand can be used instead of carbon, along with custom media options available for specific treatment applications Job Site Services water treatment service staff is on call 24/7 to aid in the operation of this unit both on and off site

For information on renting or purchasing equipment please contact:
Info@JSSMI.com

or visit:

<https://www.jssmi.com/contact/contact-form>

And one of our Experienced Project Managers will contact you direct.



Project For:	
MackLambert	
1000 Lakeshore Drive MackLambert, IL 60458 Phone: (815) 471-2338	
Job No.:	1000 Lakeshore Drive
Job Name:	MackLambert
Job Description:	Mobile Water Treatment System
Job Status:	Active
Job Start Date:	10/1/2018
Job End Date:	10/1/2018

JSS MTS #660

Detail	Units	Quantity	Description	Notes:
Design Flow	GPM	660	Anticipated Flow Rate	
Carbon Per Vessel	Pounds/Unit	13,000		
Filter Bags	Each	(12) Size #2	25-100 Micron	
Leakoff (Size & Distance to Influent Connection in System)	Inches x ft Dia.	TBD	TBD	
Pump (Lift Type Here)	Unit	TBD	TBD	
Pump Discharge Hose (Size & Distance to Influent Connection in System)	Diameter in Lineal Feet Dia.	TBD	TBD	
Pump Suction Hose (Size & Distance to Pump Inlet Connection from source)	Diameter in Lineal Feet Dia.	TBD	TBD	