

ABOUT MSW POWER

MSW Power

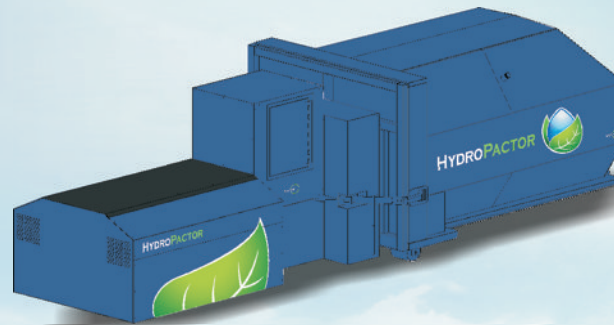
Provides customers with environmentally friendly and beneficial solutions for their waste management needs. The company designs, develops, manufactures, and sells a line of products that includes compact, on-site waste-to-energy and waste reduction systems and it's newly introduced HydroPactor.

HYDROPACTOR

Utilizing an innovative patent-pending process, the HydroPactor compacts waste at a greater rate than that of conventional compactors and significantly reduces the weight of the waste stream by removing a significant percentage of moisture. These groundbreaking improvements result in substantially lower waste disposal costs.



HYDROPACTOR



CONTACT YOUR HAULER TODAY

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HYDROPACTOR



REDUCE WASTE
&
DISPOSAL COSTS

BENEFITS



REMOVES WATER

By removing a significant amount of the waste stream's liquids, the HydroPactor reduces the weight of the waste and thus disposal costs



HIGHER COMPACTION

The HydroPactor compacts waste at a much higher rate than that of conventional compactors, reducing tipping fees



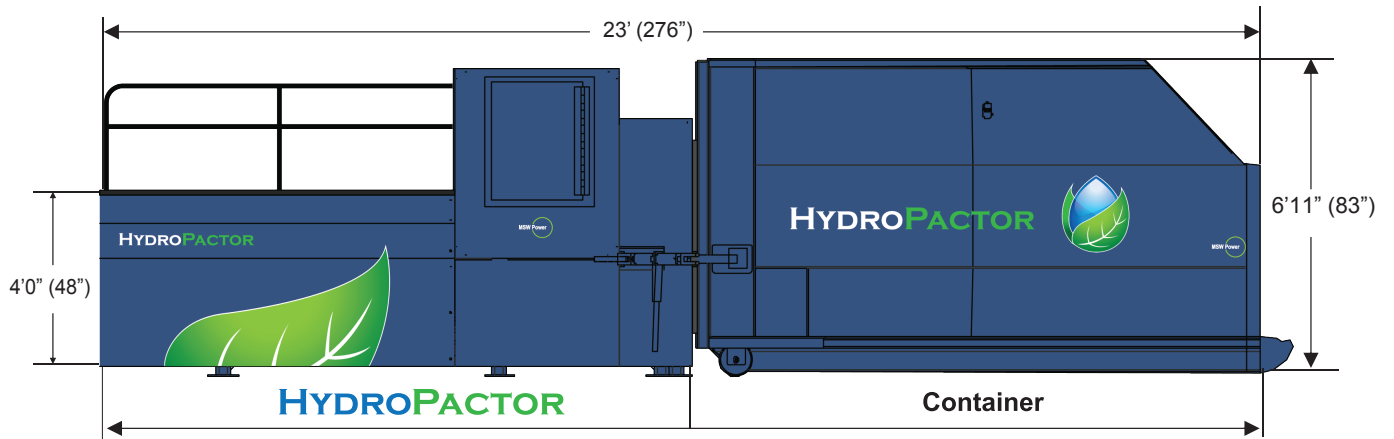
INTEGRATES EASILY

Works the same as conventional compactors & readily integrates into existing waste management processes for generators and haulers



ENVIRONMENTALLY FRIENDLY

- Reduces landfill deposits and dependency
- Reduces truck traffic, emissions, and noise
- Minimizes odors by converting wet waste to dry waste
- Eliminates spillage
- Protects waterways by eliminating drainage
- Uses vegetable-based hydraulic fluid
- Possible LEED benefits



	Width
HydroPactor	6'4" (76")
Container	8'4" (100")

Specifications

Charge Box Capacity	
Mfr. Rating	0.3 cubic yards
Clear Top Opening	27"L x 26"W

Performance Characteristics:	
Cycle Time	54 seconds
Total Normal Force	255,000 lbs
Ram Penetration	4"

Electrical Equipment:	
Electric Motor 3/60/230-460	15 hp
Electric Control Voltage	120 VAC
Panel Box Assembly	Key Operated
All Circuits Fused	2-Push Button Station
	Start/Stop

Electrical Requirements:	
480 Volts, 3 Phase Power, 30 Amp Breaker	

Hydraulic Equipment:	
Hydraulic Pump	20 gpm
Pressure	up to 3,000 psi
Hydraulic Cylinders (3) - Bore	6"
Rod	3"

Container:	
Volume	20 cu yds

Warranty:	
Parts	2 Years
Labor	6 Months