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(866) 988-9194 / (817) 573-9994 / Fax (817) 573-9978  
[www.theXtractor.net](http://www.theXtractor.net) [US PATENT # D0632709](#)

## **The Xtractor 2500HD**

Standard parts include:

1. Heavy duty aluminum body energy efficient diaphragm pump (air consumption @ 10 PSI = 6 SCFM, 15 PSI = 15 SCFM).
2. 3" diameter mud cleaning nozzle used on the pre charge line.
3. (6) 72" lengths of heavy duty aviation fuel transfer suction hose for the garnet extraction process and (2) 60" lengths of heavy duty aviation fuel transfer suction hose for the mud removal process.
4. 59" tall holding tank with hydraulic ram for bottom dump door
5. Hydraulic hand pump and 3000 psi prince bottom dump door ram

**Standard unit \$12,900.00 (USD)**

**Additional parts upon request:  
Prices quoted at time of order.**

1" npt nozzle extension 24", 36", 48" (galv. or stainless steel)  
**\$12.00 per ft. stainless steel / \$4.00 per ft. galv. steel**

1" heavy duty aviation fuel transfer suction line 60" and 72" lengths  
**\$14.00 per ft.**

Diaphragm pump (none-metallic)  
**\$525.00 per unit**

Diaphragm wetted end rebuild kit  
**\$95.00 per wetted end kit**

The features of the XR2500HD are the 59" tall holding tank along with portability. This unit can be used on multiple jets rather than being dedicated to one specific waterjet. The features that make the XR2500HD stand out from the smaller models are the ability to vacuum the slimy mud from the catch tank. All of the Xtractors will accomplish this task but the HD pump on this unit works the best with a longer reach hose set. The air consumption is by far less than the XR2500 and the XR1500 with.