



2770 Andrews Circle, Granbury, TX 76048

(817) 573-9994

[www.theXtractor.net](http://www.theXtractor.net)

[US PATENT # D0632709](#)

## **The Xtractor XR2500SHD**

Standard parts include:

1. Heavy duty aluminum body energy efficient diaphragm pump (air consumption @ 20 PSI = 14.6 scfm this moves between 45-60 gpm).
2. (2) 144" lengths of heavy duty 1 1/2" vacuum suction hose for the garnet extraction process and (1) 84" lengths of heavy duty aviation fuel transfer suction hose for the dewater process prior to dumping the Extractor.
3. 63" tall domed top holding tank with hydraulic ram for bottom dump door
4. Hydraulic hand pump and 2500 psi Prince bottom dump door ram
5. Top mount reverse flow HYDRO-CYCLONE solids separator. **(Exclusive to The Extractor)**

**[www.sales@thextractor.net](http://www.sales@thextractor.net)**

**Are you tired of the mess associated with garnet removal?**

**Are you tired of wasting money on labor to clean garnet?**

**Are you tired of expensive down time and dig out weekends?**

- Garnet removal rate 83lbs. per minute **(Tough to beat)**
- Extractor holding chamber tank 24" dia. x 63" tall with a domed top.
- Air operated pump. No installation required. A simple air hose connection to operate.
- Reverse hydro cyclone separator. Works under vacuum! **(Exclusive to the Extractor)**
- Remove garnet prior to the water pump. **(Exclusive to the Extractor)**
- Reuse waterjet catch tank water. Saves on water consumption.
- Sealed Extractor holding chamber helps control dirt and dust around the waterjet.
- Increased shop floor space with the Extractors compact size and single unit design.
- Holding a U.S. patent for the design. Bottom dump. **(Exclusive to the Extractor.)**
- In tank capability for full time operation. (Optional in tank plumbing required.)
- (4) waterjets running full time (1) Extractor. **(NO PROBLEM)**

**(Two machines for the price of one).**

**It is time to consider allowing the Extractor Company to take control of the dirty job of waterjet garnet removal, so you can get on to the profitable work of waterjet cutting.**