



2770 Andrews Circle, Granbury, TX 76048
(866) 988-9194 / (817) 573-9994 / Fax (817) 573-9978
www.theXtractor.net [Patent Pend](#)

The Xtractor XR500

Standard parts list

1. Heavy duty aluminum body energy efficient diaphragm pump.(air consumption @ 10 PSI = 6 SCFM, 15 PSI = 15 SCFM on the exhaust side).
2. 3" diameter suction nozzle and return tube set.
3. .250 thick 6061 t6 aluminum body and pump mount bracket set.
4. Quick disconnect aluminum couplers
5. (4) 72" lengths of heavy duty aviation fuel transfer suction hose for garnet extraction process.

Standard units \$4,349.00

**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 pumps (aluminum body HDF1)
\$960.00 per unit

Diaphragms wetted end rebuild kit
\$195.00 per set wetted end kit

This unique Extractor stands alone in our product line. The design feature of this machine utilizes a customer's 55 gallon hazardous waste drum as the primary body for holding spent and contaminated garnet. When it is important to isolate the contaminated materials from employees this machine is the perfect solution. Place the XR500 on top of any standard 55 gallon drum attach an air hose to it and let the Extractor do the rest. When the drum is filled to the desired level just remove the XR500 place it on the next barrel and continue removing garnet.