

Hydro-Extractors P.O. Box 1027 Beaumont, Texas 77704 Phone:409-926-6326 Email: hydroextractors@gmail.com

SPECIFICATIONS FOR MODEL 504 -20' EXTRACTOR Approximate Dimensions:

Extractor Length	27 Ft. 2 In.
Extractor Width	6 Ft.
Height in Load Position	8 Ft.
Weight of Extractor	14,000 Lbs.

Capacity

Exchanger Tube Sheet Diameter	66 In.
(This is the standard model; we have different options that	Dia.
will enable the extractor to pull larger diameter exchangers.	
Length of Free Pull	21 Ft. 6
	In.
Force Applied With Main Cylinder @ 3,000 PSI	113,100
	Lbs.
(Optional) Force Applied With Main Cylinder @ 5,000 PSI	189,000
	Lbs.
Force Applied With Chain Motors @ 3,000 PSI	13,000
	Lbs.
Weight Capacity of Extractor - non shock	60,000
	Lbs.
Pull Speed with Main Cylinder	6 Ft.
	/Min.
Pull Speed With Chain Motors	20 Ft.

/Min.

HYDRAULIC SYSTEM

Drive Motor - 18 H.P. Piston Type Air Motor @ 90 PSI / 450 CFM

(Optional) - 35.9 H.P. @ 3,000 RPM Water Cooled Diesel Engine w/Spark Arrester

Pump System

- Tandem Pumps With Total Capacity 29 GPM
- Volume Low Pressure Pump 22 GPM @ 1,000 PSIG
- High Pressure Pump 7 GPM @ 3,000 PSIG
- Automatic Unloading @ 1,000 PSIG
- Inline Suction Filter 25 Micron

Reservoir

- 40 Gallon Capacity - 1/8" Type 304 S.S. Plate

Piping

- S.S. Suction & Discharge Lines
- Hydraulic Hose to Component Parts

Control Valves

- Manual, 4-Way Spool Type

Cylinders

- 5,000-PSI non-shock with controlled rods.
- (Optional) remote control for all hydraulic functions on diesel driven units only.
- (Optional) remote, for control of only the main hydraulic cylinder. (Air or diesel)