



Modern Hydraulic Technology

division of Newark Special Technology, Inc.

375 ton FRENCH OIL MILL [Stock Number 5715]

| | |
|--------------------------|---------------------------|
| Construction | 4 posts, 6" diameter each |
| Stroke | 18" |
| Daylight Opening | 28" |
| Bed Overall | 48"L-R x 52" F-B |
| Distance Between Post | 32" L-R x 36" F-B |
| Main Ram | 21" diameter @ 2170 PSI |
| Prefill Valve | 6" |
| Pull Backs | (2) 5" diameter each |
| Working Height | 40-1/2" |
| Bottom knockout cylinder | 6" diameter x 10" stroke |

Hydraulics Mounted on Press Crown:

- (1) 30 HP 1170 RPM Motor Driving Vickers Pump 3520V 30AS 1AA 20283
- (1) 20 HP 1750 RPM Motor Driving Vickers Pump PVB2CFRS 20C11

Speeds:

- 260 IPM app & return
- 30 IPM pressing

Overall Height 2' press only , w/existing Power unit
Height: 14-1/2'

Power Unit 6'F-B x 8'L-R

Power Unit will add 5' to F-B to O.A. Floor Space x 8" L-R

F.C.A., loaded on truck, Philadelphia, Pa



Visit our website at www.modernhydraulic.com