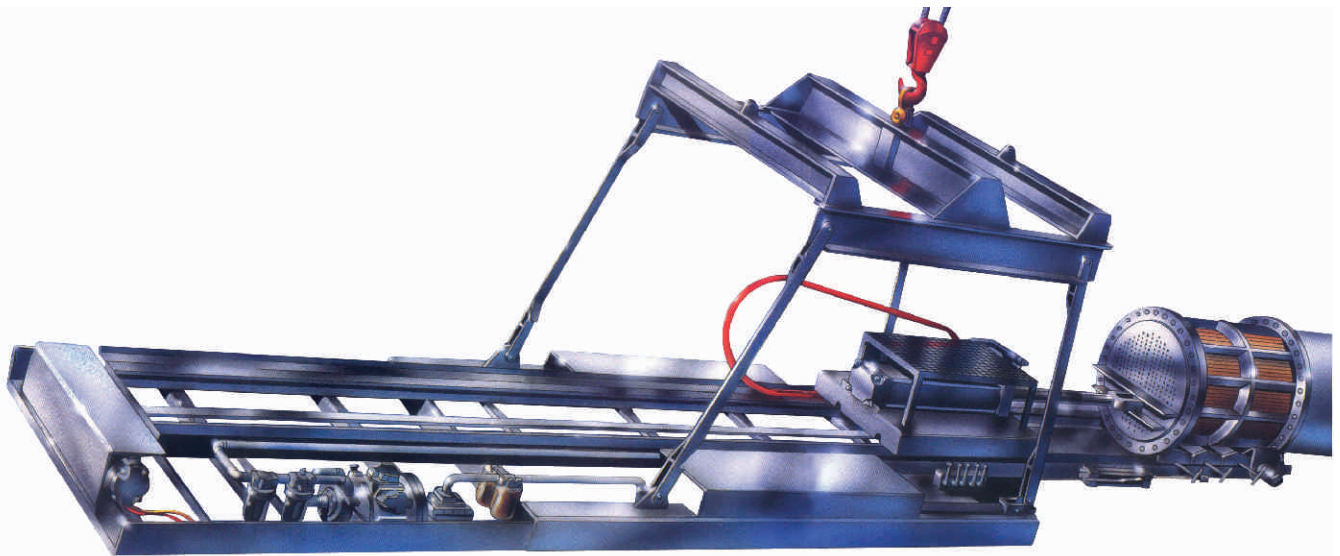


TUBE BUNDLE EXTRACTORS



Tube Bundle Extractor specifically designed to remove the tube bundle from the tube sheet without damage to shell of heat exchangers.

*Features :*

- 1) Units are designed to be self supporting using either a diesel engine W/ Spark arrestor, or an 18 HP piston type air motor.
- 2) Units can be manufactured with optional remote control so that operator can stand away at safe distance during initial break out of tube bundle.
- 3) Bundle extraction time is 15 - 20 minites depending upon job situation & operators experience.

- Please enquire for more details.

APPROXIMATE WEIGHTS & MEASURES FOR TUBE BUNDLE EXTRACTOR

Model Number	Bundle Length feet	Bundle* Dia. inch	Extractor Dimensions long x wide x high feet	Weight	
				Kgs	Lbs
504	20	66	27-2 x 6-0 x 3-0 *	6,590.0	14,500
504-S-24	24	66	30-8 x 6-0 x 3-0*	7,272.0	16,000
504-S-28	28	66	34-2 x 6-0 x 3-0*	7,772.0	17,100
504-S-32	32	66	37-8 x 6-0 x 3-0*	10,909.0	24,000

\* Optional bowed tension arms: for bundle tube sheet diameters up to 84" force applied with main cylinder; 113.100 lbs. Standard (189,000 lbs Optional)

\* (8ft High in operational position)