

TUBE BUNDLE LIFTER



Tube Bundle Lifter specifically designed to completely eliminate damages to expensive tube bundles as well as save time, money and labor in all areas of the entire refining industry: Manufacturing, Shipping, Processing, and Maintenance.

Features :

- 1) Load tube bundles with one man only.
 - 2) Tube Bundle Lifting time is 5 minutes or less, depending upon job situation & operators experience.
 - 3) Completely eliminate all the damage on every tube bundle on every shutdown.
 - 4) Your investment in this equipment will pay for itself during the first shutdown and last decades with virtually no maintenance.
- Please enquire for more details.

APPROXIMATE WEIGHTS & MEASURES FOR TUBE BUNDLE LIFTER

Model Number	Overall Length		Maximum Bundle O.D.		Maximum Lift with Shock Load		Maximum Lift without Shock Load		Weight	
	inch	mm	inch	mm	Kgs	Lbs	Kgs	Lbs	Kgs	Lbs
TBL - 40	108	2743	40	1016	9,090	20,000	13,636	30,000	1,136	2,500
TBL - 45	108	2743	45	1016	9,090	20,000	13,636	30,000	1,227	2,700
TBL - 60	144	3657	60	1524	13,636	30,000	22,727	50,000	2,727	6,000
TBL - 65	144	3657	65	1524	22,727	50,000	29,545	65,000	3,409	7,500

Material : Studs are Grade 8, "J" Arms are A514 GRH TI, Plate is A36. All units certified Load Tested ASME B30.20-1993. Please ask for product demonstration video.