



Single Lance Tube Cleaner

Semi automatic cleaning system for improved operator safety. Excellent cleaning results due to consistent speed and 2 way cleaning. Average cleaning speed 80-100 tubes per hour. Small, portable and very quick set up.



3 TLE Basic

Automatic cleaning system placing the operator out of reach of high pressure water means maximum safety. Excellent cleaning results due to consistent speed and 2 way cleaning. Average cleaning speed 250-300 tubes per hour. Designed for horizontal and vertical heat exchangers with light to medium contamination. Basic control panel, easy to operate.



3 TLE Special

State of the art 3 lance flexlance machine with special features to remove extremely difficult contamination. Automatic cleaning system placing the operator out of reach of high pressure water means maximum safety. Excellent cleaning results due to consistent speed and 2 way cleaning. Average cleaning speed 250-300 tubes per hour. Light weight pneumatic remote control for easy operation. Designed for horizontal and vertical heat exchangers with most types of contamination.



TLE Rigid Lance

Innovative new style of rigid lance machine with 3 lances (air) or 5 lances (hydraulic). Easy to transport, light weight and fast to set up. Very simple control panel and easy to operate. Average cleaning speed around 300-350 tubes per hour, excellent cleaning results.



Scissorlift TLE

Hydraulic rigid lance machine with 3 or 5 lances built on a double scissorlift platform to reach 6m height (20 ft) Very strong drive mechanism at the front pulls lances into the exchanger tubes to avoid bending. Cleans bundles in place without having to build tall scaffolds to support the lance guide. Easy to transport on a trailer, loads itself without crane. Designed to clean the most difficult 'in place' bundles at higher levels. Average cleaning speed: 300-500 tubes per hour.



Inside Bundle Cleaner

High production rigid lance machine designed to handle a large quantity of bundles during turnarounds. Cabin stays on top, giving the operator the best view of the tube sheet for maximum speed. Cleans 5 tubes at the same time with an average speed of 500-750 tubes per hour. Very comfortable for the operator and maximum safety. Very reliable and powerful machine for all types of heat exchangers.

The right tools are half the job



Outside Bundle Cleaner

Small shellside cleaner for use in the cleaning bay during turnarounds. Cleaning is done from the side to maintain a good view on the bundle during cleaning. The operator is very comfortable in a separate cabin completely protected from the high pressure water and contamination. Easy to transport and quick to set up.



Outside Bundle Cleaner XL

Heavy duty shellside bundle cleaner for high horsepower pumps up to 1000 HP. Since the cabin moves with the nozzle arm, the operator always has a perfect visual during cleaning. The operator is safe and comfortable and protected from the contamination in a cabin. Easy to transport and fast to set up in a cleaning bay. Especially designed for handling large number of bundles during shutdowns.



Aerial Bundle Extractor

Our most popular extractor with capacities between 20T (44.000 pounds) and 100T (220.000 pounds). Very reliable and extremely heavy duty. Simple to operate with high power winch to extract bundles. Capable of pulling bundles at any height with crane support.



Truck Mounted Extractor

Designed for incidental shutdowns and large turnarounds. Heavy duty design with high power winch. Additional safety due dual extending rear outriggers keep the extractor balanced and stable. Bundle capacity up to 20T (44.000 pounds) and max 7m (24 ft) height. Drives on the highway and transports bundles to the cleaning bay.



Self Propelled Extractor

Compact and dual steering extractor designed to pull a large number of bundles during turnarounds. Pulls bundles in difficult to reach areas and drives underneath pipe racks. Capacity of 25T (55.000 pounds) and max bundle height of 6m (20 ft). Drives bundles to the cleaning bay and can be operated by 1 technician.



30T Bundle Lifter

Lifts bundles with a diameter of 30 cm (1 ft) up to 1.8m (8 ft) and max 30T (66.000 pounds) weight. Avoids damage to tubes and baffle plates created by slings. Lifts bundles from rollers, extractors and trailers without any accessories. Operated by only 1 technician.

For further information about prices or technical specifications please contact us at:

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