



Scissorlift TLE





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The hydraulically driven rigid lance machine is capable of operating 3 or 5 lances. Built on a double scissorlift platform, the machine is capable of cleaning exchanger tubes in place up to 6 meter (20 feet) high. This eliminates the need to build scaffolding and saves time.

Peinemann Equipment The right tools are half the job

The machine is easily transported on a trailer and comes comavoid damage to the lances. The machine is equipped with plete with it's own diesel driven engine. A powerful drive mechanism at the front pulls lances into the exchanger to

a 50 foot wired remote and a wireless remote controller is

The average cleaning speed is 300 – 500 tubes per hour.

High pressure water connections are M36x2, or Medium Pressure Autocalve 1" up to 1.500 bar. The system is driven by a Hatz diesel engine type 1D81C/8,6 Kw pump Sauer 11CC.



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Technical specifications

- Working height min. 0,70 m / 27.58 inch
- Working height max. 6,00 m / 19.7 ft
- Working length standard 6,1 m / 20 ft 8,1 m / 26.8 ft
- Bundle ∅ max. 1,60 m / 63.04 inch
- Lance speed
 00 0,5 m/sec / 00 19.7 inch/sec
- Number of lances 3 or 5 pieces

- Engine Silent pack HATZ diesel Mod. ID18C
- Horse power11 hp at 2.400 Rpm
- Cooling system Air
- Hydraulic system Hydraulic pump 11 cc
- Weight ± 2.400 kg / 5,291 lbs
- Length standard 8.177 mm * / 26.85 ft 10.177 mm / 42.46 inch
- Width 2.192 mm / 86.36 inch
- * The machine comes equipped with one extension, 2 meters long, so you can use 10 meter lances.

Peinemann Equipment

See also www.peinemannequipment.com

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