

NEW! 3-lance TLE Special

Peinemann introduces the new way of cleaning bundles with flex-lances, with the capacity of a rigid lancing machine. Suitable for insitu bundles, air fin coolers, condensers, furnaces and normal heat exchangers. Operation is done by remote control and the flex-lances can be moved in the tubes with an oscillating movement for the removal of extremely hard products. Excellent cleaning results by means of front and back cleaning with a consistent speed and a max of 3 flex lances at the same time.



3-lance TLE Special

Technical Specifications:

Maximum capacity:

2 air motors of 0,82 HP each = 1,64 HP at 380 RPM

Minimum air pressure:

4,0 Bar

Maximum air pressure:

6,3 Bar

Airconsumption:

30 - 40 L/S (with standard air motors)

Cleaning speed:

0,1 m/sec. - up to 150 cm/sec. (adjustable with the air pressure)

Min.-max. flex lance size:

8 - 20 mm outside diameter

Max. pull/push strength:

appr. 1500 N

Water pressure:

Depending on the hoses used (2800 bar is possible)

Water flow:

Depending on the hoses used

Dimensions:

2100 x 900 x 2100 mm

Weight:

250 kg



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

Peinemann Equipment B.V. Nieuwe Langeweg 40, 3194 DB Hoogvliet Tel.: +31(0) 10 - 29 55 000
Fax: +31(0) 10 - 29 55 049 E-mail: pein@peinemann.nl Website: www.peinemannequipment.com