

PEINEMANN 2-XLTC

The **Peinemann Dual Lance Feeder** (2-XLTC) from the XLTC Series is a powerhouse equipped for challenging tube cleaning operations. The Atlas Copco motor provides up to 50 kg (110 lb) push/pull force, and the strong drive unit can handle the most demanding jobs. The versatile design enables the 2-XLTC to work with a wide range of hose sizes. The modular components allow for quick cartridge replacement and easy maintenance. Additionally, the 2-XLTC can easily be converted into a Single Lance Pipe Feeder (X-XLTC). The Peinemann 2-XLTC is ATEX approved and assembled in the Netherlands.



Are you looking for even more powerful and versatile lance tube cleaning equipment? Then check out the Peinemann TLX Series.

BENEFITS

Powerhouse - The Atlas Copco motor provides up to 50 kg (110 lb) push/pull force, making the 2-XLTC the perfect tool for tube cleaning operations.

Versatile - The Peinemann 2-XLTC is a versatile lance tube feeder. The 2-XLTC works with a range of hose sizes and can easily be converted into a single lance pipe feeder (X-XLTC).

Modular design - The highly modular design enables quick assembly, tool-free cartridge replacement, and easy maintenance.

FEATURES

- The highly modular design enables quick assembly, tool-free cartridge replacement, and easy maintenance.
- Versatile design is suitable for a wide range of hose sizes and configurations.
- Durable polyurethane friction blocks with a long lifetime.
- Quick assembly, tool-free cartridge replacement and easy maintenance.
- ATEX approved, extensively tested and assembled in the Netherlands.

CONVERSION TO X-XLTC



2-XLTC REAR VIEW



2-XLTC SPECIFICATIONS

General	
Length (drive unit)	35.5 cm (14.0 in)
Width (drive unit)	44.5 cm (17.5 in)
Height (drive unit)	30.0 cm (11.8 in)
Weight (drive unit incl. cartridges and motor)	21 kg (46 lb)
Hose feed rate	40 - 70 cm/s (15.7 - 27.6 in/s)
Max. push/pull force	50 kg (110 lb)
Pitch adjustment range	25 - 53 mm (0.98 - 2.09 in)
Motor	
Motor model	Atlas Copco LZB-33-L-AR009-50
Max. output	0.38 kW (0.51 hp)
Min. air pressure	3.0 bar (43.5 psi)
Operating air pressure	6.3 bar (91.4 psi)
Max. air pressure	7.0 bar (101.5 psi)
Max. air consumption	14 l/s (29.7 cfm)
Stall torque	32 Nm (23.3 ft lb)
Vane type	Lubrication free
Hose specifications	
Hose size	3/2 - 8/4
Hose outer diameter	8 - 15 mm (0.31 - 0.59 in)
Max. hose coupling diameter	21 mm (0.83 in)