

7.8 SPL16 STOVEPIPE LIFTER

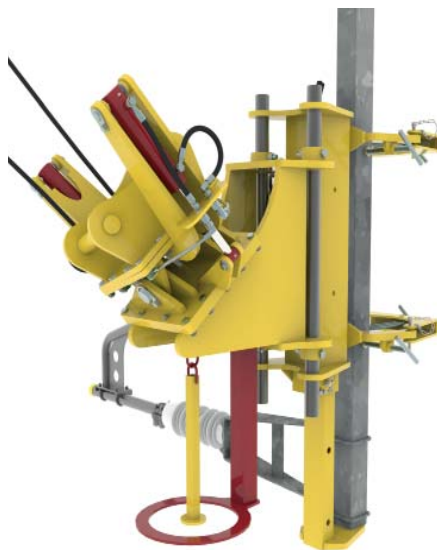


The Stovepipe Lifter. makes light work of positioning and fitting stovepipes and dropper tubes to tunnel roofs and gantry structures.

The device incorporates a telescopic carriage making it suitable for 1m to 5m long steel.

A hand operated hydraulic lift allows the installers to complete the lifting operation with high precision - effectively eliminating the risk of the excavator damaging the structure.

The specially designed clamps allow plenty of lateral movement and free rotation of the steel to when aligning bolted flanges.



FEATURES

- Strong and Robust
- Hand Operated Lifting Feature
- Heavy Duty Construction
- Full Range of Adapter Heads
- Tilt Heads Available
- Pendulum Level Indicator Available
- All Steel Welded Construction
- High Resistance to Dynamic Loads
- High Resistance to Abuse
- Transport Stillage Available
- CE Marked

RAPID, SAFE AND ECONOMICAL WAY OF INSTALLING STOVEPIPES AND DROPPER TUBES.

SPECIFICATIONS (STD.)

Weight	515 kg
WLL (Safe Working load)	350 kg
Finish	Powder Coated
Max. Pipe Length	5 m
Min. Pipe Length	1 m

System Hyd. Pressure 150 Bar
(300 Bar with Pressure Reducing Valve Option)

Body Colour 08E51 Yellow

DOCUMENTATION

LOLER Test Certificate
Operating and Maintenance Instructions



BENEFITS

Standard and Custom designs to suit your exact requirements

Precision installation

Component stillages available (contact factory for details)



Specifications given may be subject to change due to our policy of continuous improvement

OPTIONS AND ORDERING INFORMATION

The SPL16 Stovepipe Lifter has bolt-on interchangeable jaws.

The small standard jaws are suitable for round posts up to 100mm diameter or square posts up to 70mm.

The larger standard jaws can cope with round posts up to 150mm diameter and square posts up to 120mm.

Extra large jaws can cope with round posts up to 250mm diameter and square posts up to 200mm.

A full range of adapter heads is available and a tilt base can also be specified - fitted between the adapter head and the frame of the device for total control over alignment. When specifying the tilting adapter head option a pressure reducing valve (PR) may be specified when the system pressure of the host machine exceeds 150 Bar.

A transport / storage stillage is available for this product.



Example: SPL16-02-02-01 Stovepipe Installer with Tilting Adapter Head (without PR valve) and Pendulum Level Indicator but with no Transport / Storage Stillage

PRODUCT ACCEPTANCE

No application has been made for Network Product Acceptance to date however Thomson Engineering Design will be pleased to make an application if required

MODEL NUMBERS FOR ORDERING

When ordering this product please use the ordering code below to specify the correct options

SPL16-□□-□□-□□

Jaw Sets	Code
Fixed Adapter Head	01
Tilting Adapter Head	02
Tilting head with PR valve	03

Level Indicator	Code
No indicator	01
With Pendulum Level indicator	02

Stillage	Code
No stillage	01
With Transport / Storage Stillage	02

NOTE

When ordering this product we will need to know the adapter head dimensions for a Type 04 Adapter Head (See Section 10)