



PEINEMANN

EQUIPMENT



Self Propelled Bundle Extractor

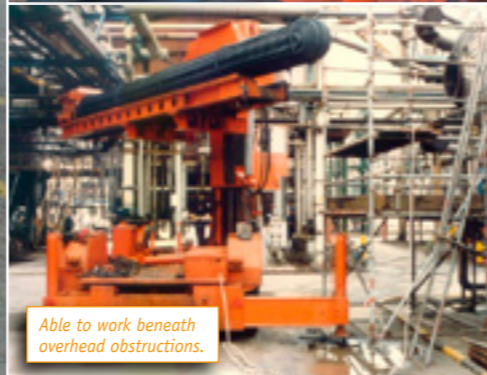
Dual steering axles provide short turning radius and ability to drive diagonally.



Bundle can be pushed on trailer for transport.



Hydraulic support for bundle.



Able to work beneath overhead obstructions.



Deep access into structure.



Large tires allow for operation on uneven ground.



Transported to and from jobsite on low bed trailer.

Self Propelled Bundle Extractor

The new self propelled bundle extractor is designed to handle a large number of low elevation bundles during maintenance shutdowns. The extractor has 2 steering axles to reduce turning radius or drive diagonally to reach bundles in confined areas.

The mast height has been reduced to 3.35M in order to be road legal when transported on a low bed trailer. This also allows clearance when driving beneath pipe racks and other low structures within the plant.

The self propelled extractor is operated via remote control. An optional wireless remote is available while a corded remote is standard.

Due to its compact design, short turning radius and simple operation, this extractor is considered to be one of the fastest and most versatile in the industry. This makes it the perfect tool for large shutdowns.



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Technical specifications

- **Operational monitoring instruments**

Water temperature, oil pressure, load control, hand-brake indicator lamp, oil pressure gauge for all hydraulic systems.
Automatic motor cut-off when hydraulic oil drops below the minimum level.

- **Electronic control system**

24 volt relay control with variable electronic oil volume adjustment of all the hydraulic functions. All functions can be operated from the cabin as well as by remote control.

- **Safety devices**

Emergency power-off switch on both control platforms. All load-bearing hydraulic cylinders are individually safeguarded against excessive pressure. All load-bearing hydraulic cylinders have a line break safety mechanism.

- **Carrying force 25 tons**

Front and rear axles are each rated for a carrying capacity of 25 tons.

- **Regulations applied in the construction and calculation**

DIN 4100 15019 Din 4114 as well as accident prevention regulations Crane VBG 9 and VBG 9a as well as lifting platform VBG 14.

- **Length**

7,325 m / 24'

- **Width**

2,8 m / 9',2"

- **Height minimum**

3,4 m / 11',2"

- **Dead Weight**

25 T / 55,000 lbs

- **Maximum working height**

(above ground to bottom of the tube sheet)
6 m / 20'

- **Minimum working height**

(above ground to bottom of the front tube sheet)
0,8 m / 31"

- **Maximum bundle diameter**

2 m / 78"

- **Maximum bundle weight**

up to 25 T / 55,000 lbs

- **Maximum bundle length**

8 m / 29'

- **Maximum tensile force**

50 T / 110,000 lbs

- **Pulling rate**

6 m/min / 20'/min

- **Speed**

appr. 10 km/H / 6 mph/H

Peinemann Equipment

See also
www.peinemannequipment.com

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