

PIT PRESS

A pit press is designed specifically for easy filling. Because the press box is built into the ground, filling takes place at ground level, making it easy to access. This is an excellent solution for when the height of the building is limited.

This press is tailored for handling bulky products, featuring a unique cylinder-free pit design that ensures easy access to all hydraulic components. Versatility abounds with options for automatic feeding via a conveyor, automatic strapping, bale evacuation, and stacking. With a remarkable capacity of up to 200 tons and the ability to produce six bales per hour, the Pit Press stands as a practical, high-performance solution for your pressing needs.



**Ground-Level
Filling**



**Effortless Handling
of Bulky Products**



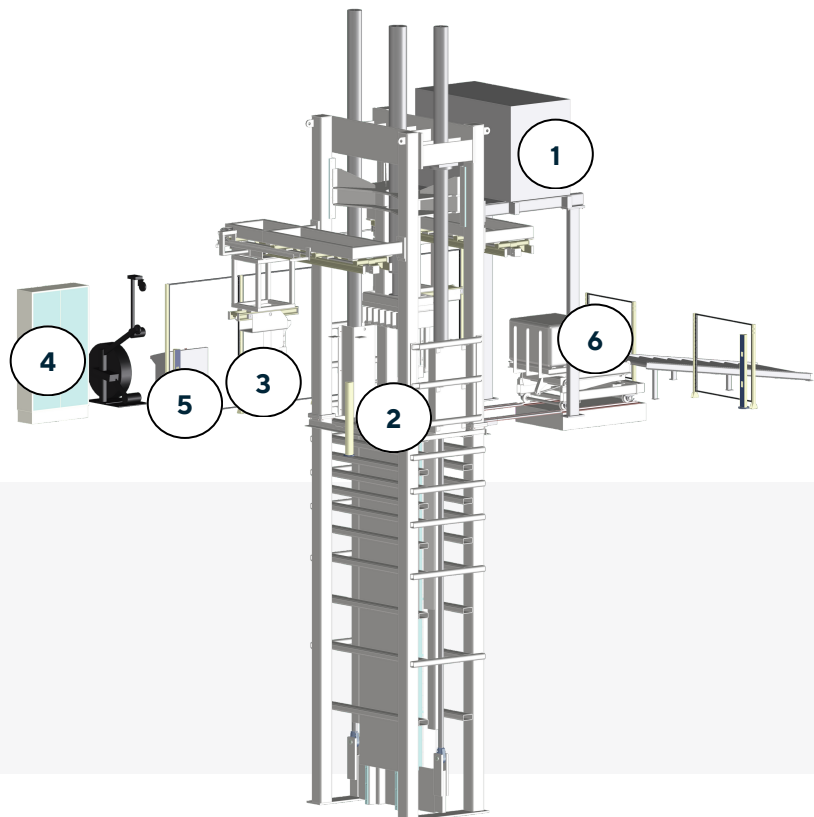
**Versatile
High-Performance**

Technical specifications:

- Pressing forces from 70 T up to 160 T

Options:

- Tilting device
- Feeding conveyor(s)
- Automatic strapping
- Bale finishing and evacuation



1. Hydraulic unit
2. Pit press
3. Automatic strapping system
4. Electrical control panel
5. Operator panel
6. Bale evacuation

What's your Challenge?

Let us know.

Valvan nv
Krommebeekstraat 14
8930 Menen, Belgium

+32 56 52 13 80
sales@valvan.com
www.valvan.com