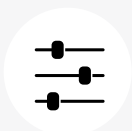


BUMP PRESS

The Bump Press is meticulously designed to compress slivers contained within cans of varying diameters . Our diverse range of bump presses caters to unique requirements, with options differing in can diameter, handling mechanisms, and strapping methods. We provide manual, semi-automatic, and fully automatic versions to suit your preferences.

Specifically, our PVS model employs PET straps for secure bump strapping after compression. Further automation possibilities include an automatic palletizer system for container loading and seamless container transfer to the baling press. Our selection encompasses various bump press types, accommodating manual or automatic can loading, manual or automatic strapping, and manual or automatic bump evacuation.



Versatile Configuration



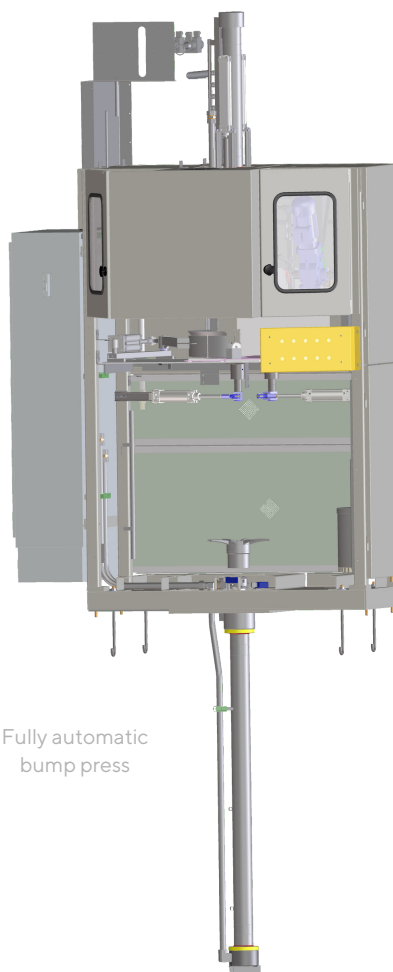
Diverse Automation Options



Enhance Efficiency

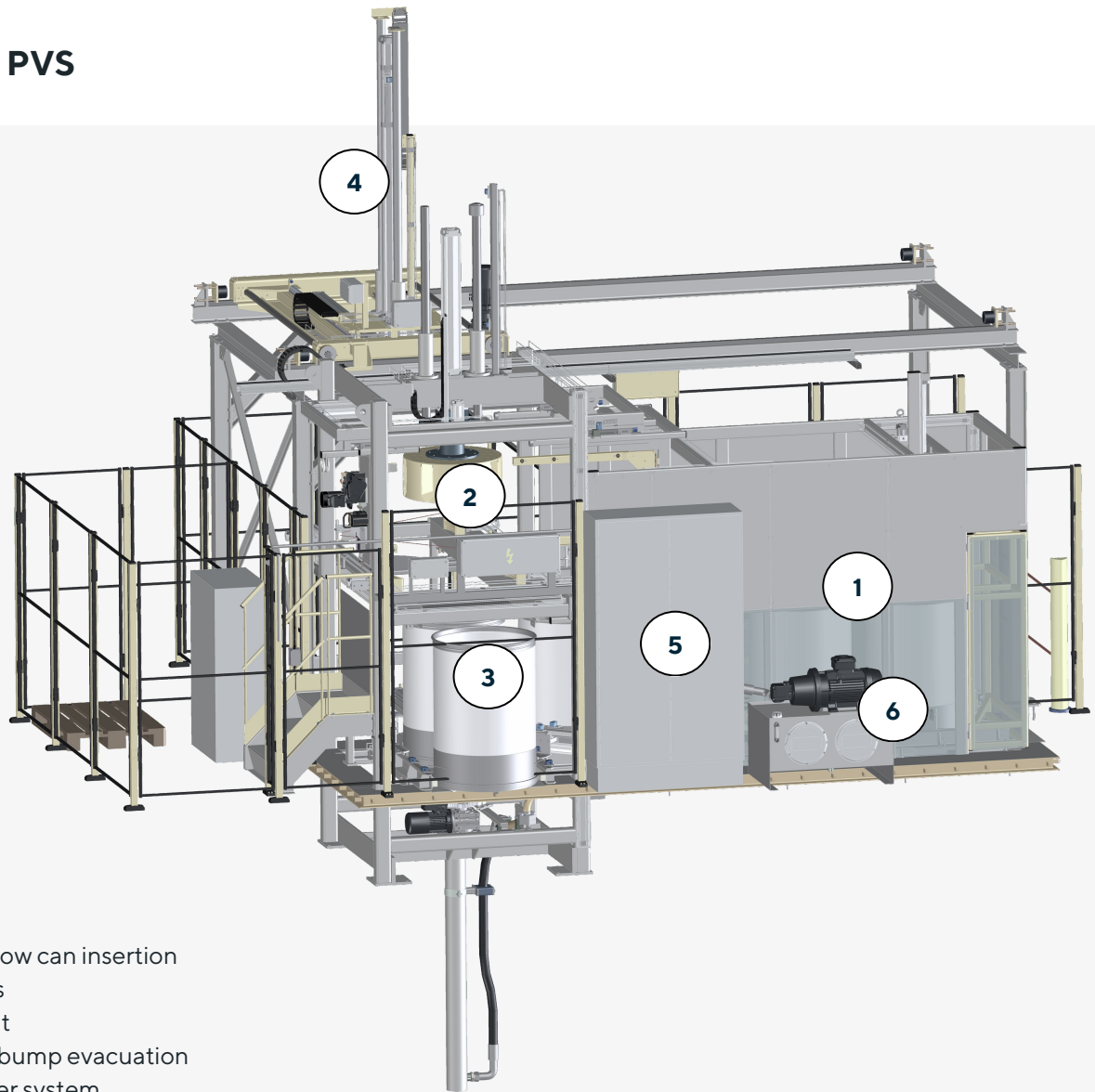
Technical specifications:

- Capacity: up to 60 bumps/ h (depending on the diameter and number of strapping heads)
- Can diameters: 400, 600, 800 mm
- Pressing force: 10 T
- Bumps weight: 10 to 45 kg
- Strapping: automatic
- Type of strap: plastic or rope
- Available in 5 and 12 ton version



Fully automatic
bump press

Bump press PVS



1. Automatic tow can insertion
2. Bump press
3. Tow can exit
4. Automatic bump evacuation and palletizer system
5. Electrical control panel
6. Hydraulic unit



**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

