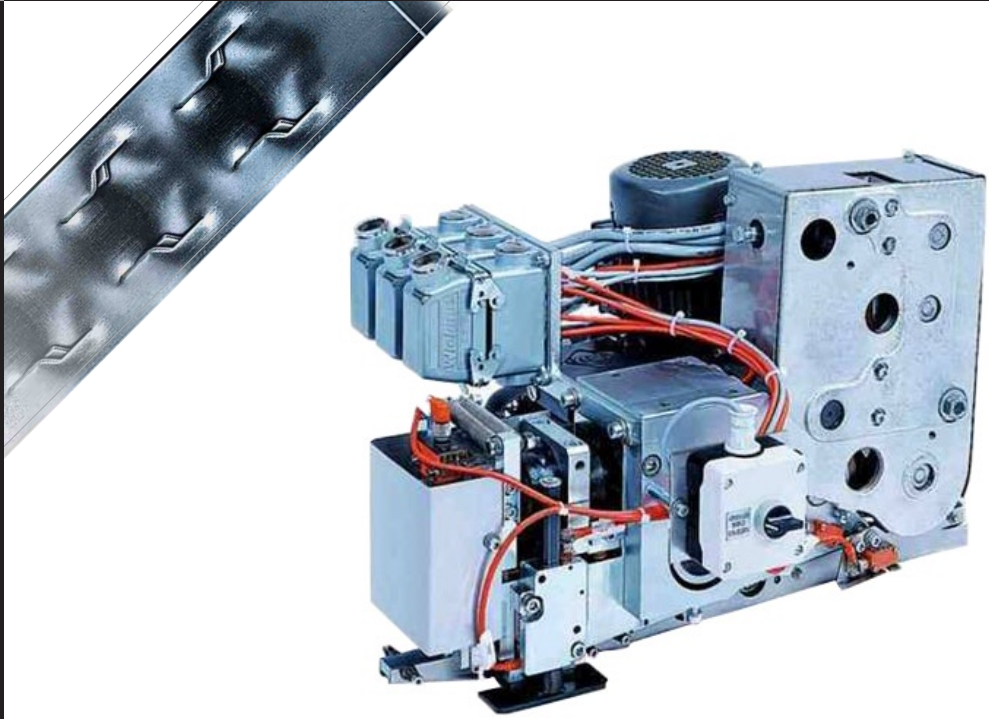


Incredible strength, long life and continuous operation. Efficiency and respect for your production needs. Only Itipack technology can give you these machines. They spring from state-of-the-art production lines where the creation of every single part is governed perfectly by automation. Everything is Itipack-made: the structural metalwork, the painting, the mechanical and electrical assemblies. They are then subjected to the severest tests: residual tension testing by tensionmeter and tensile strength testing by dynamometer both on steel and plastic straps.



The electric VS 11 strapping head combines the most advanced drive and control mechanisms with the latest standards of the proven sealless joint technology and functional modular design. Drives of the VS 11 strapping heads are equipped with robust electric motors. With an integrated frequency inverter, the head can be used with voltages of 200 to 240V at 50/60 Hz. These inverters also control the operation and output of the motors through programmable parameters.

PRODUCT DATA:

Features:

- Achieve up to 85% joint efficiency
- Fully automatic head
- Proven technology in various applications
- Robust and Reliable performance
- Seen in both light duty and high strap tension applications
- Comes complete with removable jawstack, easy maintenance access for repairs or replacement.

Sealless Joint

The safety joint is formed by punching successively. The VS 11 punch joint effectively prevents the strap from re-opening. This sealing performance of the joint, achieves up to 80% of the breaking load of the strap. Whether in the metals, brick or lumber industry, the VS 11 is most suitable for any application.

Technical Data:

Drives: All-electric, 200-240V, 50/60Hz
 Motor Output: 3 Motors
 Tension Capacity: 335 – 2000 lbs, adjustable
 Strap Feed Speed: 8.2 ft per second
 Strap Sizes: ½" (13mm), 5/8" (16mm), ¾" (19mm)
 .017" - .031"
 Joint: Sealless, joint efficiency 85% of strap breaking load
 Weight: 220 lbs.
 Minimum Strap Surface: 4.5" flat surface required to seal

