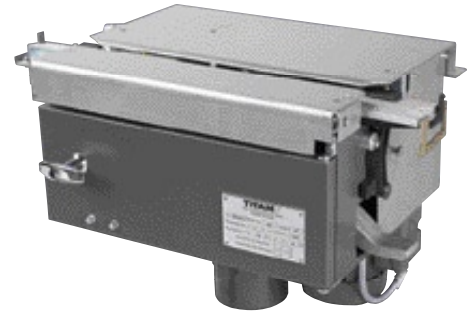
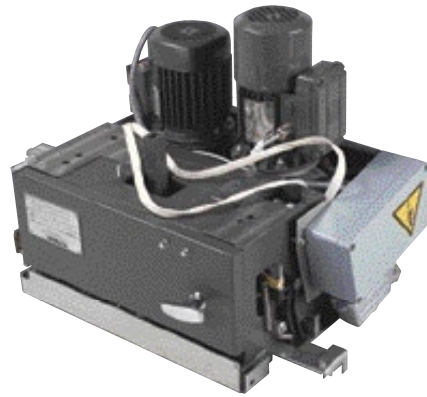


The Itipack VK 20 strapping head is intended for installation in semi-automatic and fully automatic non-metallic strapping machines.

Functioning as a sturdy, reliable and easy-to-maintain central aggregate for bundling, packaging and securing a variety of different types and shapes of packages, it has established itself in numerous lines of industry throughout the world.

The Itipack VK 20 strapping head is electrically operated and is fully wired ready for operation after inserting the plug into a socket. This means that it can be quickly removed and tested outside the machine during service and repair work.

The 3 threephase motors enable a very flexible control engineering design of the unit, even for special applications.



The Itipack VK 20 strapping head can be used with polypropylene (PP), polyester (PET) and other heat sealing straps with widths between 9 and 16mm. The strap width can be infinitely adjusted.

Polypropylene straps of between 0.5 and 1.0 mm in thickness can be used and polyester straps between 0.4 and 0.9 mm.

The maximum possible strap tension is 1800N.

Every strapping head has to pass a complete functional test and high voltage test before leaving our works.

The Itipack VK 20 strapping head complies with German and European safety standards.

TECHNICAL DATA

- high-efficiency, all electric, heat seal strapping head
- manufactured in the Schwelm region of Germany
- can be used in almost every type of heavy duty industry
- performs well in the lumber, brick and even the steel industry
- does not need lubrication
- the sealing heater blade has a precision temperature controller adjustable to suit the various grades and types of plastic strapping
- 80% - 90% efficiency on the strap braking load are capable with machine grade PET and PP strapping

Strap Thickness: 020" - 044"
Strap Quality: strap suitable for automatic machines
Strap Tension (Adjustable): 400 lb. max.
Minimum Flat Surface: 6"
Length of Seal: 1"
Feed Speed: 14.5 ft/sec
Control Voltage: 24DC or 110 V/AC

