

## Separate pneumatic strapping machine H series (H51)



### Features and uses:

- 2-union complete the banding operation
- Light weight, mobility, strong, easy to operate, tied firmly
- Applicable to membrane, profiles, tubes, plates, ingots, steel bars, irregular surface and large objects bundled packages
- A standardized, standardization and internationalization an essential tool for packaging

Model	Maximum tension force KN	Steel strap	
		Width mm	Thickness mm
Kcl s32C	≥7.8	32	0.9
Kcl s25C		25	0.9
Kcl s19C		19	0.6-0.9
Kcl s16C		16	0.6-0.9

## KCL32C Steel Strapping tensioner



Model	Minimum tension force KN	Air pressure Mpa	Weight KG	Steel strap	
				Width mm	Thickness mm
KCL32C	≥7.8	0.49-0.63	5	32、25	0.9
				19、16	0.9

## KCSC series Steel Strapping Sealer



Model	Air-pressure Mpa	Weight kg	Steel strap	
			Width mm	Thickness mm
KCS32C	0.49-0.63	3.2	32	0.9
KCS25C			25	0.9
KCS19C			19	0.6-0.9
KCS16C			16	0.6-0.9

## Split pneumatic steel strapping tools for Patent product(H52)



### Detailed Product Description

technia parameter:

pack material  $\leq$  4000KG

Air pressure 0.4-0.6Mpa

steel strip spec: (16-32) $\times$ (0.6-1.2)mm

Air consumption: 0.56 cubic meter/min

strap way: trapping buckle

notch joint strength:  $\geq$  15KN

tensioner weight: 4.5kg

**This hand tool is our patent product, it can control steel strap loose or tight as you want.**

## Split pneumatic steel strapping tools for Patent product(H53)



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Technic parameter:

pack material  $\leq$  4000KG

Air pressure 0.4-0.6Mpa

steel strip spec: (16-32) $\times$ (0.6-1.2)mm

Air consumption: 0.56m<sup>3</sup>/MIN

strap way: trapping buckle

Strap tensile strength: 8000N

Joint holding pressure:  $\geq$  15KN

tensioner weight: 4.5kg