













## **Applications**

For upholstering operations and varied component assemblies in furniture manufacturing, such as drawers, casebacks, cabinet frame assembly, and upholstery spring attachment. Used in underlayment sheathing, paneling, molding/trim, soffits, pre-finished gypsum, and siding for on-site and manufactured housing, lattice and bed-spring attachment

## **Features & Benefits**

- Lightweight for ease of handling
- Ergonomically designed with a comfort-grip handle to reduce fatique
- Adjustable depth-of-drive for precise staple setting
- Fewer moving parts for less maintenance and minimal downtime
- · No-mar pad keeps work surfaces free of marks
- Oil-free design means easier maintenance and no lubrication to stain fine wood
- Muffler ensures quiet operation

## **Medium wire stapler**

Technical specifications	
Dimension (LxWxH)	305x51x216 mm
Net weight	1,13 kg
Firing mode	Dual
Air inlet	1/4" female NPT
Operating pressure	4,8 - 8,3 bar
Air consumption (at 60 shots per minute)	54,4 l/m
Operating temperature range	-18 - 49 °C
Sound pressure level (Lpa)	80 dB
Sound power level (Lwa)	87 dB
Vibration level	2,5 m/s <sup>2</sup>
Fastener driving power	14,2 J
Shots / second	10
Magazine capacity	168 pieces
Gauge	18 ga.
Collation type 1	Glue collated
Collation angle	0 o

## **Fastener specification**

M staple 9,5 mm



10-38 mm