

# SFT10XP-F

# SENCO®

## LIGHT WIRE STAPLER WITH DOUBLE LENGTH MAGAZINE



Xtreme Quality for industrial light wire stapling this durable, fine-wire SENCOR air powered tool is designed for professional performance. Various SFT10XP models drive staples ranging in length from 5mm to 16mm and has excellent features for user comfort, with a double length magazine reducing down time increased productivity

### Technical specifications

Dimensions (LxWxH)	375x42x167 mm
Net weight	1,476 kg
Magazine capacity	390 pieces
Operating pressure	4,1-6,5 bar
Firing mode	Trigger fire
Air consumption (at 60 shots per minute)	23 l/m

### Applications

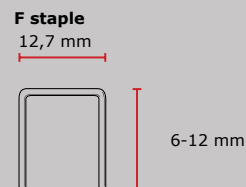
Upholstering operations, furniture assembly, cabinets, automotive vinyl roofs and interior trim, bedding manufacture, TV and stereo grille cloth, picture frames, shoemaking, molding and roofing felt



### Features & Benefits

- Heavy-duty steel cap – Superior balance with minimal recoil
- One-handed magazine opening – Increased productivity with less downtime
- Rear exhaust – Directs oil and dust away from the work surface
- Comfort grip – Reduces fatigue
- Short trigger stroke – Quick and precise operation
- Double length (D/L) magazines - Increased fastener capacity

### Fastener specification



### Description

SFT10XP-F lw stapler, double length magazine

### Art. Nr.

6S2241N

### EAN code

8715274172651

# SFT10XP-F

# SENCO®

## FASTENERS



Description	Finish	Art. Nr.
F staple galvanized 6,4mm, blister pack	Plain	A6005
F staple galvanized 7,9mm, blister pack	Plain	A6006
F staple galvanized 9,5mm, blister pack	Plain	A6007
F staple galvanized 7,9mm	Plain	F05BAA

## RELATED ITEMS



Description	Art. Nr.
Air plug universal 1/4"NPT, male	4000100



Description	Art. Nr.
Air hose kit universal 6,5mm	4000650



Description	Art. Nr.
Lubrication oil for pneumatic tools 236ml	PC0101



Description	Art. Nr.
Safety glasses	PC1166



Description	Art. Nr.
Lubrication oil for pneumatic tools with moisture guard	PC1295



Description	Art. Nr.
Trio lube 12, 4oz	YB0123