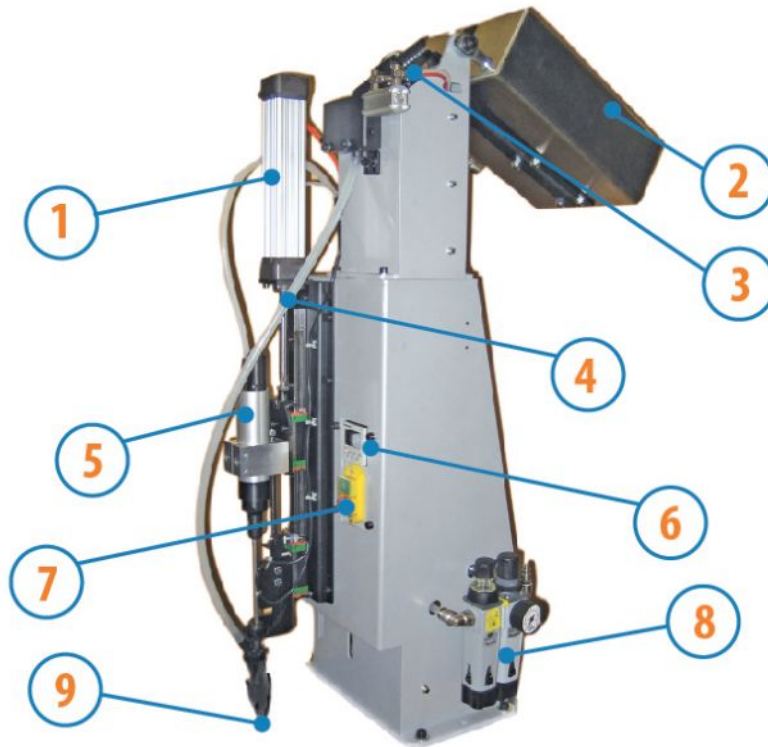


AUTOMATIC SCREWDRIVING MODULAR SYSTEM "SAMOA"

COLUMN SELF-POWERED DRIVING STATION - tilting drawer screws positioning

WATT: 100-480 / RPM: 330 - 4200 / CONSUMPTION: 25-36 NI/ciclo

Data sheet
BASCO S A1M



1. Engine piston
2. Pivoting box
3. Screws group selector
4. Screws supply pipe
5. Engine
6. PLC with display
7. Controls
8. Lubricator with pressure regulator
9. Head screw

Technical specification

Model	BASCO S A1M
Code	8840022
Max stroke - mm	130
Length - mm	595
Width - mm	320
Height - mm	1130
Base support - mm	280 X 215

Dimensions of the screws that can be fed with the normal standard equipment (mm)

AUTOMATIC SCREWDRIVING MODULAR SYSTEM "SAMOA"

COLUMN SELF-POWERED DRIVING STATION - tilting drawer screws
positioning

WATT: 100-480 / RPM: 330 - 4200 / CONSUMPTION: 25-36 NI/ciclo

BASCO

Ø testa	3,5 - 4,2	4 - 5,2	5 - 6,5	6 - 7,2	7 - 8,2	8 - 9,2	9 - 10,4
Length	8 - 25	10 - 25	12 - 25	14 - 25	16 - 25	18 - 25	20 - 40

Data sheet
BASCO S A1M