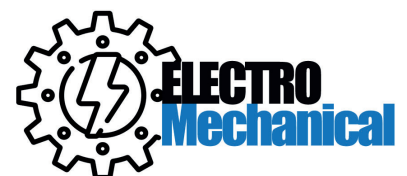




PME 75 SW
WIRELESS
MOBILE
COLUMN LIFTS



Efficiency and precision with the lightest wireless mobile column lifts on the market!



Designed to facilitate your maintenance operations

- Ultra-precise height difference correction between columns of ± 6 mm
- Wired remote control that can be plugged to each one of the columns in the set
- Adjustable speed to facilitate operations (“normal speed” and “approach speed” mode)
- Quick start 7s



Multifunction LCD screen

- › 3.7-inch LCD screen with backlight
- › Maintenance notifications
- › Diagnosis and alert in the event of a breakdown
- › Lifting and lifting load display
- › Commissioning badge with unique code

Dedicated communication protocol



The SWIP communication protocol for optimal connectivity!

It allows to simultaneously set up 8 columns together without interference.

SEFAC ball screw system

Performance

- Lifting speed from 790 till 1090 mm/min

Safety

- Automatic safety ratchet

Easy maintenance

- Lubrification of the nut required only every 5 years
- No seals to change or oil level to check like on hydraulic lifting columns
- Optional protective cap to protect the mechanism in hostile environments

Technical characteristics

PME 75 SW



Features		
Lifting capacity per column		7,5 t
Operating mode		Individual/As a pair/As a set of 4, 6 or 8
Control mode		Wired remote connectable to each column of the set + Display on each column
Performances		
Fork width	mm	(962 - 1 154)
Height difference correction	mm	± 6
Lifting speed	mm/min	500 to 1 000
Descent speed	mm/min	500 to 1 000
Lifting height	mm	1 820
Dimensions		
Spacing (l x L x h)		1 055 mm x 1 145 mm x 2 520 mm
Feet height		135 mm
Weight per column		410 kg
Engine power		1,8 kW
Protecting rating		IP 54
Charging time		10 h
Charge cycles		20 cycles



Made in France





Lift heavy Lift safely!

SEFAC S.A - 1 André Compain - 08800 Monthermé FRANCE -

+33(0)3 24 53 01 82 - info@sefac.fr

www.sefac.fr