

ROLLER'S Axial-Press H

Patent ES 2 273 563
Patent FR 05 03513
Patent DE angemeldet

For systems:
e. g. AC-FIX,
aquatherm,
Comap,
PB TUB,
RIQUIER,
ROTEX,
SURE HISPANIA,
TECE,
THISA,
VELTA-EUROJAUGE



German Top Quality



Handy, robust, universal manual axial press for compression sleeve connections Ø 12–22 mm (ROLLER'S Axial-Press HK), Ø 12–32 mm (ROLLER'S Axial-Press H).

- Compact design, comfortable weight, only 1.1 kg (ROLLER'S Axial-Press HK) or only 1.4 kg (ROLLER'S Axial-Press H). Can be used everywhere, even in confined spaces.
- Fast feed and fast return for fast work.
- Selectable compression head position (Patent ES 2 273 563, Patent FR 05 03513, Patent DE pending) for pressing compression sleeve connectors with a clamping distance of up to 161 mm in one action and for double pressings. Stroke length 66 mm.
- Full range of system-specific ROLLER'S compression heads for compression sleeve system, as well as ROLLER'S compression heads with spring catch for accommodating conventional pressing inserts, see page 79.
- Hybrid and manual pipe expander as well as full range of system-specific ROLLER'S expander heads P for all common compression sleeve systems, according to the requirements of the respective compression sleeve system, see page 80–84.

Scope of Delivery

Art.-No.

ROLLER'S Axial-Press HK drive unit 574302

ROLLER'S Axial-Press H drive unit 574300

Accessories

ROLLER'S compression heads See page 79

Carrying case for ROLLER'S Axial-Press HK/H drive unit and compression heads 574437

Case with inlay for drive unit ROLLER'S Axial-Press HK and compression heads 574352

ROLLER'S Akku-Exparo Q & E ACC



For system:
Uponor Quick & Easy

German Top Quality



Ultra handy, ultra light, robust hybrid pipe expander for cordless and mains operation, with automatic return (ACC). For expanding pipes/rings of the Uponor Quick & Easy system Ø 16–40 mm.

- For driving the original Quick & Easy expander heads, manually and hydraulically, up to Ø 40 mm.
- Small, compact design with perfect weight distribution for real one-hand operation. Comfortable weight, drive unit with battery only 2.3 kg, for working without fatigue.
- Ultra handy drive unit only 30 cm long, for working in confined spaces.
- Robust, powerful, electrohydraulic drive with eccentric piston pump with robust planetary gear and compact high-performance hydraulic system. With automatic return (ACC).
- Proven, powerful battery motor 14.4 V, 420 W output, safety switch. Electronic charging status check with flat battery protection and charging status indicator with 2-coloured LED.
- Integrated LED work light for illuminating the work place.
- For battery and mains operation:
Li-Ion PLUS technology. Highly resistant Li-Ion 14.4 V battery with 1.6 or 3.2 Ah capacity for long service life. Powerful and light. Total discharge and overload protection with single cell monitoring. Temperature monitoring during the charging process. Operating temperature range – 10 to + 60 °C. No memory effect for maximum battery power. Rapid charger for short charging times. Voltage supply Li-Ion 230 V (accessory) for mains operation instead of battery Li-Ion 14.4 V.

Scope of Delivery

Art.-No.

ROLLER'S Akku-Exparo Q & E ACC Li-Ion Basic-Pack

Drive unit 14.4 V, 420 W, with automatic return, Li-Ion Plus 14.4 V, 1.6 Ah battery, Li-Ion/Ni-Cd rapid charger, in steel case 575015

Accessories

ROLLER'S Akku-Exparo Q & E ACC Li-Ion drive unit 575005

Li-Ion 14.4 V, 1.6 Ah battery 571545

Li-Ion 14.4 V, 3.2 Ah battery 571555

Rapid charger Li-Ion/Ni-Cd 230 V, 50–60 Hz, 65 W 571560

Voltage supply Li-Ion 230 V for mains operation instead of battery Li-Ion 14.4 V. 571565

ROLLER'S cordless LED lamp hand and standing lamp 14.4 V with LED technology See page 101

Steel case with inlay 578290