

## Handy, highly absorbent and independent of the power supply system

### ACCU-HANDY FXAH-120

#### the power pack for manual installation

Designed for landscape contractors and tilers, for quick and ergonomic lifting, moving and laying of absorbent concrete slabs, natural stones, tiles and other absorbent building materials. ACCU-HANDY is placed on a slab or tile, switched on, and then sucks onto the surface without any downward pressure. The vacuum is released again by pressing another switch.

- Considerably easier laying, as there is no need to grip on the side, especially for the last slab
- Less risk of edge damage, as laying is more precise and with a better view
- Fast suction due to high air volume flow
- Manometer with negative pressure display. (Bar or PSI)
- Powered by a rechargeable 14.8 V lithium-ion battery (exchangeable battery concept)
- Battery life: approx. 1.5 to 2 h in continuous operation, in normal operation up to one day
- Increased safety through battery status LED

**Scope of delivery: FXAH-120** (in box): Vacuum hand laying device, Charger (multi-range voltage 110 V to 240 V) 2 x lithium-ion battery, carrying strap, spare rubber seal and spare filter.

FXAH-120-EU-GREENLINE



FXAH-120-EU-GREENLINE

Type	Dimensions L x W mm (in)	Battery Capacity (Ah)	Working Load Limit/ WLL -700 mbar kg (lbs) Load horizontal / vertical	Dead Weight incl. battery kg (lbs)	Order- Number
FXAH-120-UK- GREENLINE**	300 x 180 (12 x 7)	2.2	120 / 60 (265 / 132)	1.5 (3)	58500010

FXAH-120-EU- GREENLINE*	300 x 180 (12 x 7)	2.2	120 / 60 (265 / 132)	1.5 (3)	58500009
----------------------------	-----------------------	-----	-------------------------	------------	----------

#### Accessories:

Type	Description	Order- Number
ACCU-14,8V/2,2Ah	Spare storage battery for FXAH-120	24200144
FXAH-LG-110- 240V/14,8V	Battery charger for FXAH-120 (Plug type C)	24200143

#### Spare Parts:

Type	Description	Order- Number
FXAH-120-ED	Replacement seal for FXAH-120	48500037
Filter	for FXAH-120 (2 pieces)	48500038

\* Plug type C, 230 V, Manometer with bar display

\*\* Plug type G, 230 V, Manometer with bar and PSI display

\*\*\* Plug type A, 110 V, Manometer with PSI display