Vacuum Laying — Vacuum Attachments





QJ-600-E with SE-H



QJ-600-E with SE-H

QUICKJET QJ-600-E Vacuum Lifting Device

max. 600 kg/1,320 lbs



Lifts even very porous materials. For efficient and safe handling even of very porous products.

The vacuum power is generated by a strong, electrically powered vacuum turbine. Besides highly porous slabs, also products with exposed aggregates and other rough surfaces can be handled safely and

The compact QUICKJET QJ-600-E can be attached to any carrier by means of load hook, chains, slings etc. The vacuum lifting device comes with a fixed suction plate QJ-ESP-120-38/38 QJ — max, working load limit 120 kg (265 lbs) — and a electrical power cable with on-off switch at the plug connector. The electric generator to operate the vacuum turbine is not included, however it is available as an optional accessory. This generator can be placed in frame of the QJ.

To ensure proper function of the electric turbine when powering the QJ with a generator), please be aware of the following facts:

The minimum continuous power production has to be 1.600 W. Exclusively generators with modern Inverter Technology, such as Honda EU 22i, should be used. Plug type F, 230 V.

- Increased insertion height for power generators.
- Release process now via Bowden cable with 2-fold actuation.
- Quick change fasteners allow for speedy attachment of different suction plates to the fixed plate QJ-ESP-120-38/38 within seconds. The different suction plates available are cover-ing versatile kinds of application, various slab sizes and weights.
- A foldable handle ensures safe and accurate positioning of the slabs to be laid.
- I The integrated chain guard assures additional safe operation.
- The QJ can be operated without generator at any time. In this case the QJ has to be connected to the electrical network by using a extension cable.
- Compact design.
- Durable surface protection by galvanizing.

Туре	Description	Type of Drive electric/AC (50 Hz) kW	Type of Drive electric/AC (60 Hz) kW	Electric Voltage /AC (50 Hz) V	Electric Voltage /AC (60 Hz) V	Dead Weight kg (lbs)	Working Load Limit/WLL -200 mbar kg (lbs)	Order-Number
QJ-600-E	incl. Suction plate 120 kg (without generator)	1.5		230		41 (90)	600 (1,323)	52400045
QJ-600-E-110	incl. Suction plate 120 kg (without generator)		1.5		110	41 (90)	600 (1,323)	52400049