

JUMBOMOBIL JM-VARIO Vacuum Slab Laying Machine – The classic, successful design, on the market for over 20 years!

All-rounder for slab laying.

- Can easily lay up to 4000 square feet per day
- Newly installed, uncompacted slabs are not affected as the JM operates on top of them
- Compact transport dimensions, yet a large operating range of 13 ft
- Vacuum turbines powered by gas (Honda) engine
- With knuckle boom for safe and quick installation even along house walls or around trees, light posts or similar
- Highest Safety Standards:

The SAFESTOP ensures that the knuckle boom jib cannot swing into the traffic area

| Туре | Opera- ting Radius mm (in) | Electrical Data | Working Load Limit WLL* lbs (kg) | Dead Weight Ibs (kg) | Order- Number |
|--|-------------------------------------|--|---|------------------------------------|----------------------|
| JM-VARIO- 150-E-USA JM-VARIO- 200-E-USA | 3,900 (154") 3,000 (118") | 4.8 kW 60Hz 3~ YY 230 V / Y460 V 4.8 kW 60Hz 3~ YY 230 V / Y460 V | 330 (150) 440 (200) | 1,590 (720) 1,610 (730**) | 52000022 52000024 |
| JM-VARIO- 150-B JM-VARIO- | 3,900 (154") 3.000 | | 330 (150) | 1,590 (720) | 52000018 |
| 200-B | (118") | | (200) | 1,610 (730**) | 52000020 |

Design with rigid boom jib on request.

More than 1.000 different suction plates and accessories are available, see page 55 for examples $\,$

^{*} Value at 420 mbar low pressure.

^{**} When working with a working capacity of 200 kg, the operating radius of the boom will be limited to 3,000 mm. Furthermore the chassis must be loaded with counterweights (supplied by the customer).