

VACUUM MEMBRANE PRESS

A15VMPL-1414

VACUUM MEMBRANE PRESS

Our membrane press has been designed for individual or medium production capacities. It is equipped with a vacuum pump and a highly elastic rubber membrane.

When there is vacuum build-up, manual control is possible through a vacuum ball valve and pressure gauge.

IDEAL FOR

- ✓ Composite compaction

MAIN FEATURES

- ✓ Press area: 1440 x 1440 mm (52"x52")
- ✓ Dimensions: 1470 x 1510 x 970 mm (58"x60"x39")
- ✓ Weight: 165 kg (364lbs)
- ✓ Vacuum pump: 10 m³ / h
- ✓ Max. Pressure: 100 mbar
- ✓ Power supply: 220/400 V
- ✓ Max. power: 1.25 kW

OPTIONS

- ✓ A15VMPL-VAC-TANK : Vacuum tank 100L
- ✓ A15VMPL-STRECH-SIL : 800mm high membrane
- ✓ A15VMPL-EXTERNAL-V : External vacuum connection
- ✓ A15VMPL-VAC-D : Digital vacuostat



REFERENCE	PRESS ZONE	DIMENSIONS	VACUUM PUMP	WEIGHT
A15VMPL-1414	1440 x 1440 mm	1470 x 1510 x 970 mm	16m ³ /h	165 kg
A15VMPL-2514	2560 x 1440 mm	2720 x 1510 x 970 mm	25m ³ /h	255 kg
A15VMPL-3114	3160 x 1440 mm	3320 x 1510 x 970 mm	25m ³ /h	300 kg
A15VMPL-3714	3760 x 1440 mm	3920 x 1510 x 970 mm	25m ³ /h	355 kg