

POLY'VAC

VACUUM IMPREGNATION SYSTEM



Vacuum impregnation system for optimal degassing and sample impregnation with casting resins.





FUNCTIONALITIES



REF. 53600

Height with cover 340mm

External diameter

340mm

Internal diameter

250mm

Weight 10kg

Poly'Vac kit includes:

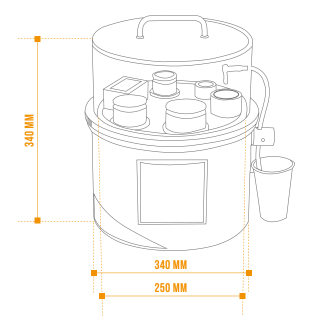
50 protection sheets 50 pipes 50 plastic nozzles

Conformity EC

Vacuum mounting system

It provides for improved resin impregnation of porous materials and for improved removal of trapped air tor improved removal of trapped air bubbles in the resin mount. It is best used with MA2+ and IP resins.

The device is programmable and controlled through a touch screen with options for setting cycle time (timer from one minute to several burs) and various levels of vaccing. hours) and various levels of vacuum. It includes a resin dispenser.





With an ituitive easy to use menu via the colour touch control screen, Poly'Vac is simple to set up and use with all main functions readily accessible. Real time display of cycle time and vacuum level. Memorisation of user defined programmes. Programmable pressure and time cycles.

FUNCTIONING



The vacuum level is fully controlled and programmable allowing user defined degassing and impregnation cycles to be set.



The ergonomic design of Poly'Vac provides the vacuum pump, casting chamber, turntable and resin cup older in a single compact unit.



Innovation in cold mounting, Poly'Vac vacuum impregnation provides optimal degassing of the resin and penetration of porous or friable samples for improved stability.



CHARACTERISTICS

Vaccum level	Up to - 90 Kpa
Power supply	220 V monophased 50/60 Hz - 110 V on request
Conformity	EC

ACCESSORIES

Accessories for cold mounting

Set of 100 holding blue clips (plastic)

04900

Set of 100 polypropylene plastic cups

04024

Box of 5 graduated measuring cups (250 cc) with stirring sticks

Set of 100 holding (multi-colour) clips

Rubber silicone mounting moulds

04021

Silicone Rubber Ø 25mm

04022

Silicone Rubber Ø 30mm

04023

Silicone Rubber Ø 40mm

04025

Rectangular 55 x 30 x 25mm

04026

Rectangular 70 x 40 x 25mm

Rectangular 100 x 50 x 25mm

Polyethylene mounting moulds

04028

Polyethylene Ø 25mm

04029

Polyethylene Ø 30mm

Polyethylene Ø 40mm

Teflon (PTFE) mounting moulds

04016

Teflon (PTFE) Ø 20mm

04017

Teflon (PTFE) Ø 25mm

04036

Teflon (PTFE) Ø 25.4mm

04018

Teflon (PTFE) Ø 30mm

04037

Teflon (PTFE) Ø 31.7mm

04038

Teflon (PTFE) Ø 38.1mm

04019

Teflon (PTFE) Ø 40mm

04020 Teflon (PTFE) Ø 50mm

KM mounting moulds

04048 Kit 50 KM rings + 5 bases ø 25mm

04049

Kit 50 KM rings + 5 bases ø 30mm

Kit 50 KM rings + 5 bases ø 40mm

KM moulds reloads

04045

50 rings* ø 25mm

04046

50 rings* ø 30mm

04047

50 rings* ø 40mm

Additional accessories

53605

50 protection sheets

53606

Pipes and plastic nozzles (set of 50)





REF. 04111

REF. 04900





REF. 04024

REF. 04112





REF. 04022

REF. 04029





REF. 04018

MOULE KM

^{*} For use with KM mould bases

CONSUMABLES

IP EPOXY RESINS

REF.	DESIGNATION	USE	CHARACTERISTICS
04200	Pack 1 kg powder + 100 cc catalyst delivered with 10 plastic cups, 10 stirring sticks and 10 dosing syringes.	Porous materials (e.g. ceramics), observation of edges and coatings, electronic components etc	Polymerisation time: 8 at 10h (3h at 50°C) Shrinkage: very low
04201	Bottle 100 cc catalyst		Exothermic peak: 30° C Hardness: 83 shore D Impregnation ability: very good
04202	Bottle 1 kg resin		Proportion: 10% catalyst

MA2+ EPOXY RESINS

REF.	DESIGNATION	USE	CHARACTERISTICS
04040	Pack 1 kg powder + 100 cc catalyst delivered with 10 plastic cups, 10 stirring sticks and 10 dosing syringes.	Observation of edges, temperature sensitive materials, polymers, visual control of material removal	Polymerisation time: 12h Shrinkage: very low Exothermic peak: 30° C Hardness: 62 shore D
04009	Bottle 100 cc catalyst		
04041	Bottle 1 kg resin		Proportion: 10% catalyst







PRESI IS ALSO...

CUTTING



Mecatome ST 310

MOUNTING



Mecapress 3

POLISHING



Mecatech 334

HARDNESS TESTING



Microtech MX1

CONSUMABLES



Resins



