MIELE LABORATORY DISHWASHER



References : NMI0, NMI1, NMI2



Other models on request The complete cycle for less than 2€ all inclusive!

MIELE high performance dishwasher.

Specially designed for the laboratory, these dishwashers support intensive use and will always offer you the same quality of washing after hundreds of cycles.

The thermal disinfection cycle at 93 $^{\circ}$ C for 10 minutes (except for the PG 8504) ensures impeccable cleanliness.

Available in 220 V or 380 V three-phase. Overall dimensions: L 600 x H 820 x D 600 mm Dim. of the tank: L 535 x H 500 x D 500 mm Characteristics:

- Washer-disinfector for laboratory glassware according to EN 15883
- Delivered without basket
- Front-loading, standing or built-in
- Double frame with thermal and sound insulation
- Renewed water circulation system
- Water pumps adapt pressure and flow throughout the cycle to save water while maintaining optimal washing



- Automatic opening of the door at the end of washing to ensure faster drying (except for the PG 8593 with drying by blower)
- The regeneration salt compartment is in the door for easy access!
- 2 wash arms in the tank
- Multitronic Novo control with 9 standard programs
- Electric door lock
- Control of the temperature and its maintenance
- Steam condenser by heat exchanger
- Quadruple bath filter system
- 3 connections cold, hot and demineralised water

Reference	Drying	Disinfection	Front	Detergent
NMIO	-	Non	Inox	Poudre
NMI1	Résistance chauffante	Oui	Blanche	Poudre
NMI2	Résistance chauffante	Oui	Inox	Liquide

