# Washing machines Miele



# Washing machine, economical, G 7804 Lavabor

## Capacity

- 39 narrow necked flasks (E329) or
- 116 pipettes (E406) or
- 1,600 test tubes (E103/E 139) •

### Construction

- Dimensions (w x d x h), mm: 600 x 600 x 580 (820)
- Front loading machine with drop down door •
- Suitable for use freestanding or can be fitted under a worktop
- Stainless steel casing with lid
- Space frame construction with side wall insulation .
- Low heat and noise emissions •
- Wash chamber and spray arms in high grade stainless steel

04

Míele

ROFESSIONAL

Wash chamber with 2 levels

Features

•

- Three spray arms, one in the upper basket
- Direct coupling of upper basket and injector mobile units to continual water feed
- Profi Monobloc water softener reactivation during the cleaning process
- . Water intake controlled by fly wheel counter ensures the correct ratio of water to cleaning and disinfecting agents. Automatic extension in low pressure installations, booster pump not necessary, consumption linked reactivation of water softener
- Electro thermal door lock •
- Access to check and control temperatures and • temperature holding times

#### Dispenser system

One dispenser for powder cleaning agents and two • for liquid agents in the door

The G 7804 Lavabor has been designed for cleaning laboratory glassware in schools, industrial, environmental and research laboratories, where thermal disinfection is not critical.

# Controls

Multitronic novo Plus		
Impulse heating, drying time 10min		
Water connections		
1 x cold/hot, 0.5bar to 10bar flow pressure (50kPa to 1,000kPa)		
1 x AD (VE) water, 1.5bar to 10bar flow pressure (150kPa to 1,000kPa)		
2 inlet hoses $1/2$ inch width with $3/4$ inch threated union, length approx. 1.7m		
1 x drain hose, length approx. 1.4m, internal dia. 22mm delivery head: 1,000m		
Circulation pump Qmax, L/min	400	
Electrical Connection		
1 N a.c. 230V, 50/60Hz		
Heating/wash cabinet		
Circulation pump, kW	0.7	
Total rated load, kW	2.5	
Mains connection cable, length approx. 2.0m, diameter 3 x 1.5mm <sup>2</sup>		
Connections for		
DOS G 10 dispenser for liquid rinsing agents		
DOS G 60 dispenser for liquid cleaning agents		
Water softener		
For cold or hot water to max 70°C. Monobloc		
ו טו נטוע טו ווטג אימנכו גט וומא דט יט, ואוטווטאוטט		

Please note that D/0029/21 and D/0026/65 are not suitable for non-ferrous materials, notably aluminium and zinc, or polycarbonate.

Baskets, racks and inserts should be ordered separately. See accessories section, page 1,482.

Catalogue No	Alt. No		
WCK-200-010V	G 7804		
Accessories and s	pares		
Catalogue No	Description		
WCK-200-505R	For liquid cleaning agents		
WCK-200-510B	Dispenser (DOS G 10) for liquid rinsir	ng agents	
Cleaning agents			
Catalogue No	Description	Quantity	
FB70173	Cleaning detergent	1L	
FB70177	Cleaning detergent	5L	
D/0029/21	Decon acid rinse	5L	