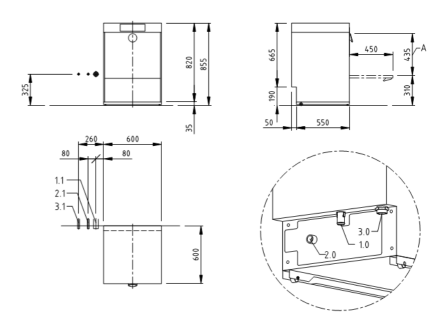


MiClean UM+

Dish and glass washing machine





Product Features & Benefits

- Handle with LED illumination and colour-coded status display
- Touch display mad from hygienic safety glass with program progress indicator with high resolution, TFT colour graphic display
- Intuitive operation-blue operating concept
- Interior lights up when door is opened
- Bluetooth interface
- M-Clean filter-active filter system (including monitoring of correct positioning and function)
- Stainless steel detergent and rinse aid lines inside the unit

Optional Features

- Stainless Steel Cupboard
- GIO MODULE, integrated reverse osmosis system
- Air Concept heat recovery system

#For connection to cold water and/or short basket exchange times, the wash cycles may increase to achieve hygienic final rinse temperatures.

MEIKO MiClean Model UM TECHNICAL SPECIFICATIONS Tank heating in Kw: 2.0 Booster heating in Kw: (requires hot vater supply) Pump capacity in Kw: 0.55 Water consumption L/basket 2.4 Tank capacity in litres 11 Basket dimensions in mm 500 x 500 #Programme cycle in seconds 90/120/180 #Theoretical basket capacity 40/30/20 1.0 Machine Pump out drain Hose ¾ "
Tank heating in Kw: Booster heating in Kw: (requires hot water supply) Pump capacity in Kw: Water consumption L/basket Tank capacity in litres Basket dimensions in mm #Programme cycle in seconds #Theoretical basket capacity 1.0 Machine connection 2.0 2.0 2.0 2.0 2.0 4.0 5.5 Water consumption L/basket 2.4 Tank capacity in litres 11 Basket dimensions in mm 500 x 500 #O/30/20 HOse ¾ " Hose ¾ "
Booster heating in Kw: (requires hot water supply) Pump capacity in Kw: 0.55 Water consumption L/basket 2.4 Tank capacity in litres 11 Basket dimensions in mm 500 x 500 #Programme cycle in seconds 90/120/180 #Theoretical basket capacity 40/30/20 1.0 Machine Pump out drain connection Pump out drain
water supply) Pump capacity in Kw: Water consumption L/basket Tank capacity in litres Basket dimensions in mm #Programme cycle in seconds #Theoretical basket capacity 10 Machine connection Dump out drain Construction 0.55 2.4 11 500 x 500 #0/120/180 #0/30/20 Hose ¾ "
Pump capacity in Kw: Water consumption L/basket Tank capacity in litres Basket dimensions in mm #Programme cycle in seconds #Theoretical basket capacity 1.0 Machine connection O.55 2.4 1.1 Book 500 x 500 #0/120/180 #0/30/20 Hose ¾ "
Water consumption L/basket Tank capacity in litres Basket dimensions in mm #Programme cycle in seconds #Theoretical basket capacity 1.0 Machine connection Connection Consumption L/basket 2.4 2.4 1.0 Machine Pump out 500 x 500 90/120/180 40/30/20 Hose ¾ "
Tank capacity in litres 11 Basket dimensions in mm 500 x 500 #Programme cycle in seconds 90/120/180 #Theoretical basket capacity 40/30/20 1.0 Machine Pump out drain connection Pump out drain
Basket dimensions in mm 500 x 500 #Programme cycle in seconds 90/120/180 #Theoretical basket capacity 40/30/20 1.0 Machine Pump out drain connection Pump out drain
#Programme cycle in seconds 90/120/180 #Theoretical basket capacity 40/30/20 1.0 Machine Pump out drain Hose ¾ " connection
#Theoretical basket capacity 40/30/20 1.0 Machine Pump out drain Hose ¾ " connection
1.0 Machine Pump out drain Hose ¾ " connection
connection
drain
1.1 Drain point Max. 300mm 50mm
from floor
2.0 Machine Nominal value Thread ¾ "
connection
point
2.2 Water supply Flow pressure 1 bar -5 bar
point Temperature Hot water
Water hardness Max 53.4ppm
3.0 Machine Total rating 15A Plug top supplied
connection for single phase
electrical connection
#3.1 Electrical Single phase 1NPE 230V 50Hz,
point option 2.9Kw