



# **DOMIX 45A**

# Electronic Water Doser Mixer with 45 Line Thermostatic Regulation

# **Product Features**

- Structure in stainless steel
- Microprocessor logic with permanent memory for 80 different recipes to be recalled, plus one always present
- Digital keyboard for setting or recalling of memories or manual delivery
- Key to move from the setting of the quantity to the setting temperature, and vice-versa
- START key for starting or resuming water delivery
- STOP/C key for manual stop or eventual clearing of displayed memory
- Digital display for the set and real temperature at the delivery, showing tenths of a degree
- Series of function control lights
- External temperature probe with a 5m extendable cable
- Supply plug, with fuse and remote pump control plug, with fuse
- Regulating knob for setting temperature, with two reference scales (warm pipe water or refrigerated pipe water)
- Double stainless steel net filters for water impurities
- No-return valves
- 2.5 metre delivery hose with stainless steel terminals
  By-pass fitting to be connected to a waste pipe (or a second hose)
  Internal fittings made entirely of bronze, brass and stainless steel

Take better control of your mixing environment with our range of STM water dosing meters. Manufactured in Italy to exacting standards, STM water meters are designed to dose water accurately, consistently and reliably. With options available that include simple water dosing, water temperature blending and dosing, programmable water temperature blending and dosing the STM range of products will prove the best solution for your bakery.

DOMIX 45A





# **DOMIX 45A**

# Electronic Water Doser Mixer with 45 Line Thermostatic Regulation

# **Model DOMIX 45A**

Dimensions

Width 401mm
Depth 191mm
Height 445mm
Electrical Requirements
220-240V, 1P+N+E, 50Hz, 25W

Electronic Doser-Mixer with microprocessor electronics, equipped with a digital touch-type keyboard for setting the quantity and the temperature of the water to be dosed, with 80 different recipes. It is equipped with digital displays for the visualization of the water quantity and for the temperature measured by the external probe. Mixing and by-pass are automatic. It doses and mixes warm and pipe water, warm and refrigerated water; refrigerated and pipe water; warm, refrigerated and pipe water (according to the type of installation) to obtain the desired water quantity at the desired temperature. An automatic by-pass is foreseen for draining of water not at set temperature, which can be controlled thermostatically or by time.

- Microprocessor logic with permanent memory for 80 different recipes to be recalled, plus one always present
- Digital keyboard for setting or recalling of memories or manual delivery
- Key to move from the setting of the quantity to the setting temperature and vice-versa
- Digital display for the set and real temperature at the delivery, showing tenths of a degree
- Series of function control lights
- External temperature probe with a 5m extendable cable
- · Supply plug, with fuse and remote pump control plug with fuse
- No-return valves
- 2.5m delivery hose with stainless steel terminals
- By-pass fitting to be connected to a waste pipe (or a second hose)

### moffat.com.au moffat.co.nz

Australia moffat.com.au

#### Moffat Pty Limited

Victoria/Tasmania

740 Springvale Road Mulgrave, Victoria 3170 Telephone +613-9518 3888 Facsimile +613-9518 3833 vsales@moffat.com.au

#### **New South Wales**

Telephone +612-8833 4111 nswsales@moffat.com.au

#### South Australia

Telephone +613-9518 3888 vsales@moffat.com.au

#### Queensland

Telephone +617-3630 8600 qldsales@moffat.com.au

#### Western Australia

Telephone +618-9413 2400 wasales@moffat.com.au

## New Zealand moffat.co.nz

# Moffat Limited

## Rolleston

45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

## Auckland

Telephone +64 9-574 3150 sales@moffat.co.nz



In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.
This specification sheet is meant for commercial purpose only.
For technical documentation please refer to our service manuals.

© Copyright Moffat Ltd AN.S.01.21