

Fact sheet

NEW! Danfoss M-WF385Xconnect

With cloud connectivity and data tracking

Danfoss Waltech® WalformConnect Machine
Optimize Walform® tube forming and the production processes



← **M-WF385Xconnect**
(WAL636385)
WalformConnect Machine

← **MW1 assembly trolley (complete)**
(WAL626257)

← Including standard configuration,
tool cabinet and holder for removing tool

← **MW1 removal tool holder**
(WAL626261)

← Holder for removing tool

← **MW1 drawer cabinet**
(WAL626259)

← Tool cabinet, variable placeable

← **MW1 basic version**
(WAL626258)

← Standard configuration without tool cabinet
and holder for removing tool

WALSUB 1-year cloud service package
(WAL628532)

Subscription to have unlimited access to cloud
software for one year to allow remote machine
monitoring

Key features

- Verify correct tooling via barcode scanner
- Show production parameters in real-time
- Track progress with forming counter per order
- Analyze past production orders in detail
- System integration for paperless production
- Machine monitoring reduces downtime
- Remote software updates and failure analysis
- Cloud machine monitoring for easier planning

Technical specification M-WF385Xconnect

- | | |
|----------------------------|-----------------|
| • Weight (kg) | 284 |
| • Dimension B x H x T (mm) | 850 x 275 x 990 |
| • Voltage standard (V) | 3/400 AC |
| • Frequency (Hz) | 50/60 |
| • Power consumption (kW) | 3,3 |
| • Fused (A) | 16 |

Fact sheet

Danfoss M-WF385Xplus

Including Assembly Trolley

Danfoss Waltech® Walform® Machine
The newest generation of machine supporting
the world's leading tube forming system



← **M-WF385Xplus**
(WAL626385)
Walform Machine

← **MW1 assembly trolley (complete)**
(WAL626257)

← Including standard configuration,
tool cabinet and holder for removing tool

← **MW1 removal tool holder**
(WAL626261)
Holder for removing tool

← **MW1 drawer cabinet**
(WAL626259)
Tool cabinet, variable placeable

← **MW1 basic version**
(WAL626258)
Standard configuration without tool cabinet
and holder for removing tool

Exceptional advantages

- Light-barrier technique for easiest and fastest operation
- Ease in handling due to intuitive control panel
- Green energy efficiency thru extended temperature control
- Integrated noise reduction
- Proven robust technology
(More than 1.000 machines produced)

Technical specification M-WF385Xplus

- | | |
|----------------------------|-----------------|
| • Weight (kg) | 280 |
| • Dimension B x H x T (mm) | 850 x 275 x 990 |
| • Voltage standard (V) | 400 AC |
| • Frequency (Hz) | 50 |
| • Power consumption (kW) | 2,8 |
| • Fused (A) | 16 |