

# Washer extractor Metos

## FX240

Freestanding washer with stainless steel top panel and anthracite grey front and side panel. Large door opening Ø 410 mm for easy loading and unloading

- stainless steel Ø 750 mm drum, volume 240 litres
- wash speed 42 rpm
- extraction: 980 rpm
- X control Plus - programmable up to 99 programs, with 20 pre-set programs
- spin 400 G-factor
- easy access to all vital parts from the front
- patented soap hopper
- large drain valve (Ø76 mm)
- frequency controlled motor
- PowerWash® perforated lifting ribs more mechanical action, lower water consumption
- measurement of unbalance by means of frequency inverter
- SuperEco washing programmes
- significantly reduces water and electricity consumption

### Accessories:

- plinth 135 mm
- plinth 200 mm



## Washer extractor Metos FX240

Product capacity	24 kg
Item width mm	970
Item depth mm	1105
Item height mm	1410
Package volume	1.827
Unit of volume	m3
Package volume	1.827 m3
Package length	102.5
Package width	115
Package height	155
Package unit of dimension	cm
Package dimensions (LxWxH)	102.5x115x155 cm
Net weight	430
Net weight	430 kg
Gross weight	450
Package weight	450 kg
Unit of weight	kg
Connection power kW	18
Fuse Size A	32
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Protection rating (IP)	44
Type of electrical connection	Semifixed
Electrical conn. inlet	Top;Behind
Electrical conn. height mm	1297,5
Remarks (electrical)	Heating power 18kW
Cold water diam.	3/4"
Cold water flow l/min	35

## **Washer extractor Metos FX240**

Cold water min pressure kPa	100
Cold water max pressure kPa	800
Cold water conn. inlet	Top;Behind
Cold water conn. height mm	1297
Hot water diam.	3/4"
Hot water flow l/min	20
Hot water conn. inlet	Top;Behind
Drain flow l/s	3
Drain conn. inlet	Behind;Right
Drain conn. height mm	109
Floor drain needed	Yes
Sound level dB	65
Type	electric
Operation type	electronical
Hinge location	right
Drum material	stainless steel
Programmability	ready programs
Amount of programs	15
Insulation	insulated
Drain pump	No