

Dough Handling

Moulder

FOR



Description

FOR moulders are suitable for producing all types of long rolls. The structure and crankcase are made of painted steel. The chromium-plated and rectified cylinders are made of stainless steel.

Low voltage control panel at 24 Volts. The machine is equipped with a double anti-rejection device adjustable by means of a hand wheel which enables the processing of two dough pieces with weight ranging from 20 to 1200g at the same time.

An upper belt stopping device, by stopping the rolling up phase, enables just the piece sheeting. Protection and safety devices meet strict safety rules.

FOR moulders are available in the 3 or 4 cylinder versions. This latter is particularly suitable for processing hard dough. Both versions can be equipped with manual feeding belt and return chute for the possible double piece processing or with a longer feeding belt suitable for automatic feeding when the machine is coupled with Esmach volumetric dividers. In this case, the machine is supplied with lowered structure and is not equipped with the piece return chute.

Features

- Weight ranging from 20 to 1200g
- Manual feeding belt and return chute options
- Constructed of painted steel for easy of cleaning
- Low voltage control panel
- Protection and safety devices meet strict safety rules

Machine Reference

Reference	Model
FG438	FOR 3C moulder
FG438	FOR 3CR moulder
FG438	FOR 4C moulder
FG438	FOR 4CR moulder
FG438	FOR S4C moulder
FG438	FOR S4CR moulder

Dimensions:

Model	FOR/3C	FOR/3CR	FOR/4C	FOR/4CR	FOR-S/4C	FOR-S/4CR
Height:	1260mm	1000mm	1260mm	1000mm	1330mm	1030mm
Width:	788mm	788mm	788mm	788mm	865mm	865mm
Depth:	1424mm	1586mm	1424mm	1586mm	1690mm	1690mm
Weight:	195 kg	185 kg	210 kg	200 kg	355 kg	335 kg
Power: (3 phase+N; 50 Hz)	0,75 kW	0,75 kW	0,75 kW	0,75kW	1,3 kW	1,3 kW

Model Descriptions:**FOR 3C**

Moulder with 3 cylinders and piece return chute. Manual feeding.

FOR 3CR

Moulder with 3 cylinders without piece return chute. Lowered machine made for the automatic feeding when coupled to the ESMACH volumetric dividers.

FOR 4C

Moulder with 4 cylinders and piece return chute. Manual feeding.

FOR 4CR

Moulder with 4 cylinders without piece return chute. Lowered machine made for the automatic feeding when coupled to the ESMACH volumetric dividers.

FOR - S4C

Moulder - long moulder with 4 cylinders composed of a FOR/4C moulder and a conveyor belt on which works a height-adjustable pressing device.

The machine can produce all kinds of rolled bread, thanks to its compact structure and small dimensions. moreover, thanks to the conveyor belt with pressing device, it is possible to process the rolled dough even further.

Rolled loaves can be obtained weighing from 50 up to 1200g. and up to approximately 500 mm long. The feeding belt of the machine and the outtake are placed on the same side, so one person can easily achieve high production.

FOR - S4CR

Moulder - long moulder with 4 cylinders with the same features as the model above. Lowered version to be used in combination with ESMACH "SP" volumetric divider.



MONO Equipment • Swansea West Industrial Park • Queensway • SA5 4EB • UK.
 Tel: 01792 564000 (Sales) • +44 1792 564004 (International Sales)
 01792 561234 (Switchboard) • Fax: 01792 561016
 E-mail: sales@monoequip.com • www.monoequip.com