

Muffin Forker Model 404

The LeMatic English Muffin Forking System uses a blade chain assembly to split the muffin so the consumer can easily open it. The dual blade-chain design rotates each muffin as it passes through the forker to insure an even split around the product. This unit does not require a pre-scorer to fork evenly, so excessive browning on the muffin edges during baking does not occur. LeMatic's Model 404 English Muffin Forker can accommodate production rates of up to 1,500 dozen muffins per hour with little or no operator invention required.

FEATURES

- Stainless steel construction with an eye to sanitary requirements
- Variable speed drives
- Automatic blade-chain tensioning
- Fully adjustable
- Does not require a pre-scorer
- Safe and user-friendly design features air-operated top access door, integral safety relay network and secured maintenance access
- Production capacity of 1,500 dozen muffins per hour
- Unique LeMatic fork-slicing design yields the desired slice and texture and makes an easy-to-separate muffin for consumers



Designed to perform. Backed by experience.



GENERAL SPECIFICATIONS:

- Production Rate: 17
 - n Rate: 175 F.P.M. (2000 dozen muffins per hour)
- Electrical Controls: 208-230-460 Volt 60 Hz 3 Ph, other voltages available
- Control Voltage: 24VDC
- Air Requirements: 1 CFM, 90psi, dry filtered plant air

118.5" [3010mm]

with top covers open

Three 1 HP (Conveyor, belt drive, left and right blade chain drives)

40" [1016mm], 80" [2032mm]

47" - 51" [940mm - 1294mm] (Special heights available)

(Special heights available)

31.25" - 35.25" [294mm - 895mm]

Drive:
Overall Length:

Overall Width:

Overall Height:

Conveyor Height:

OPTIONS:

- Two units may be operated in series from one set of controls
- Networked control of slicing forks and product conveyor enables product and line condition-specific speed changes
- Electrical quick disconnect and casters allow fast change out with backup forker unit

|--|

2410 W. Main Street, Jackson, MI USA 49203 • Phone: 517-787-3301 • Fax: 517-782-1033 • www.lematic.com