





PRIMA delivers the benefits of FBM's continuous tempering technology to demanding confectioners and chocolatiers who need an enrobing attachment but who work in very small batches and whose production is measured in hundreds of kilos per week, not per day. *Prima is the smallest continuous tempering machine on the market that accepts an enrobing attachment*

The continuous tempering cycle in **Prima** is controlled by a custom–programmed dedicated CPU that monitors and adjusts heating and cooling automatically within a very narrow range based on the set melting and tempering points. The working bowl is heated by thermoelectric induction and the tempering pipe is cooled directly by the refrigerant gas, delivering fast response times, precise control, and reduced energy consumption.

The auger in the Prima's tempering pipe can be eversed to empty it, reducing the amount of time required to restart the tempering cycle or to change chocolate. A removable auger for cleaning is a standard feature, as is a pedal–operated electronic depositor with user-selectable time and repetitions (up to 9) for filling molds and other uses.

STANDARD FEATURES:

Removable vibrating table Night cycle Removable/reversible tempering auger Pedal-operated electronic depositor with user–selectable time and repetitions Swiveling casters

ENROBING ATTACHMENT FEATURES:

Overall length: 1.356 m Two pieces in 2 sections; stainless steel entrance and enrobing sections, removable food–contact–safe take–off belt Usable width 180mm Equipped with net beater/shaker, independent motor for de–tailer, adjustable air blower

SPECIFICATIONS:

Capacity (bowl):10kgThroughput:3–5x bowl capacity per hour, depending on the type of work being doneInstalled power:1300 wattsDimensions:380(w) x 545(d) x 1440 (overall height); working plane @ 860mm; vibrating table 410(w) x 300(d)Weight:~110kg