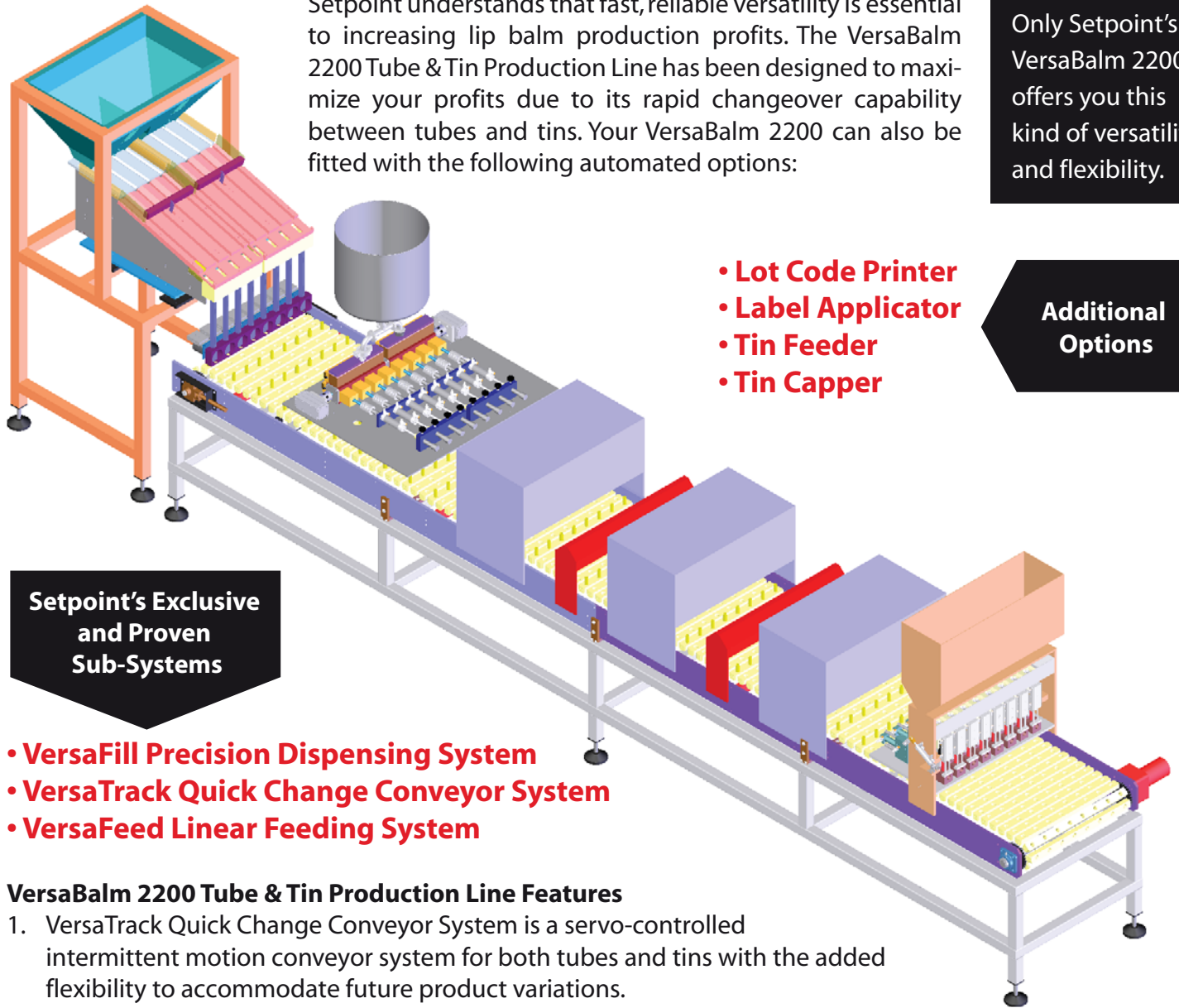


VersaBalm 2200 Tube & Tin Production Line

150+ Pieces/Min.



SETPOINT



Setpoint understands that fast, reliable versatility is essential to increasing lip balm production profits. The VersaBalm 2200 Tube & Tin Production Line has been designed to maximize your profits due to its rapid changeover capability between tubes and tins. Your VersaBalm 2200 can also be fitted with the following automated options:

Only Setpoint's VersaBalm 2200 offers you this kind of versatility and flexibility.

- Lot Code Printer
- Label Applicator
- Tin Feeder
- Tin Capper

Additional Options

Setpoint's Exclusive and Proven Sub-Systems

- VersaFill Precision Dispensing System
- VersaTrack Quick Change Conveyor System
- VersaFeed Linear Feeding System

VersaBalm 2200 Tube & Tin Production Line Features

1. VersaTrack Quick Change Conveyor System is a servo-controlled intermittent motion conveyor system for both tubes and tins with the added flexibility to accommodate future product variations.
2. VersaFeed Linear Feeding System orients and places tubes onto the VersaTrack Quick Change Conveyor System.
3. VersaFill Precision Dispensing System offers precise and accurate volumetric filling of multiple containers simultaneously. It includes variable heating and stirring capability.
4. The balm surface finishing process includes multiple heating and cooling stations to ensure a high-quality finish.
5. The cap placing process places caps on multiple containers simultaneously.
6. The tin-placing station enables tins to be placed onto the VersaTrack Quick Change Conveyor System manually or automatically as an added option.

Specifications

Production Rate	Product Type	Number of Operators	Footprint	Power Requirements	Air Requirements	Controlled Cooling Stations	Controlled Heating Stations
150+ pieces /min.	Tubes & Tins	Tubes: 2 Tins: 3-4	20' x 5'	208 VAC, 3 phase, 50 amp	3 - 3 SCFM @ 90 psi	3 @ 208 VAC, single phase, 25 amps	2 @ 208 VAC, single phase, 10 amps