DTM Packaging PURECAP 2200 AUTOMATIC INLINE CAPPER WITH VERTICAL PIN RING FEEDER

Tightener Features:
Heavy duty 304 stainless steel welded C frame for easy mounting over existing conveyors
No change parts needed for a wide range of containers
Front and back covers with safety interlock switches standard
Top driven to insure no product spillage into drive assembly
Adjustable height to accommodate containers from 1 inch to 14 inches tall (Optional power height adjustment)

Capping discs features:
4, 6, or 8 spindle configurations available, single gear box driven
Independent spring loaded capping discs for better torque and misalignment forgiveness.
Torque is able to be adjusted while the machine is running
Mechanical clutch assemblies standard (Optional pneumatic clutch upgrade available)
Optional second drive motor to rotate the first set of capping discs on the opposite direction
Capping head assembly manufactured in 316L stainless steel
Independent adjustment for front or back capping discs
Capping disc position is adjustable while the machine is running, without opening the safety covers.
Fully adjustable for caps sizes ranging from 8 mm to 110 mm in diameter

Vertical Wheel Cap Sorter:
Mechanical cap sorting, requires no fine tuning
Once setup, caps will only be dispensed in the correct orientation
24 inch diameter feeding disc
Interchangeable sorting rings
Easy changeover for caps from 15mm to 53mm in diameter, with appropriate tooling
Sorter mounted on machine, no need for independent height adjustment
Driven by 1/4 Hp DC gear motor
Speed controlled via potentiometer
3 Cubic feet integrated cap hopper

Bottle belts features:
Bottle belt width adjusted via front knobs
Bottle belt height adjusted via front knobs
Heavy duty gear drive mechanism, no belts used for power transmission.
Adjustable speed heavy duty ½ hp motor gearbox
Bottle belt assemblies can be adjusted independently for width, taper, and angle to accommodate various sizes and styles of containers.
Optional double belt assembly with independent height and angle adjustment

Electric and pneumatic requirements:
208 - 240 Volts, Single phase, 50/60Hz, 15 Amps.
10 CFM @ 80 p.s.i.