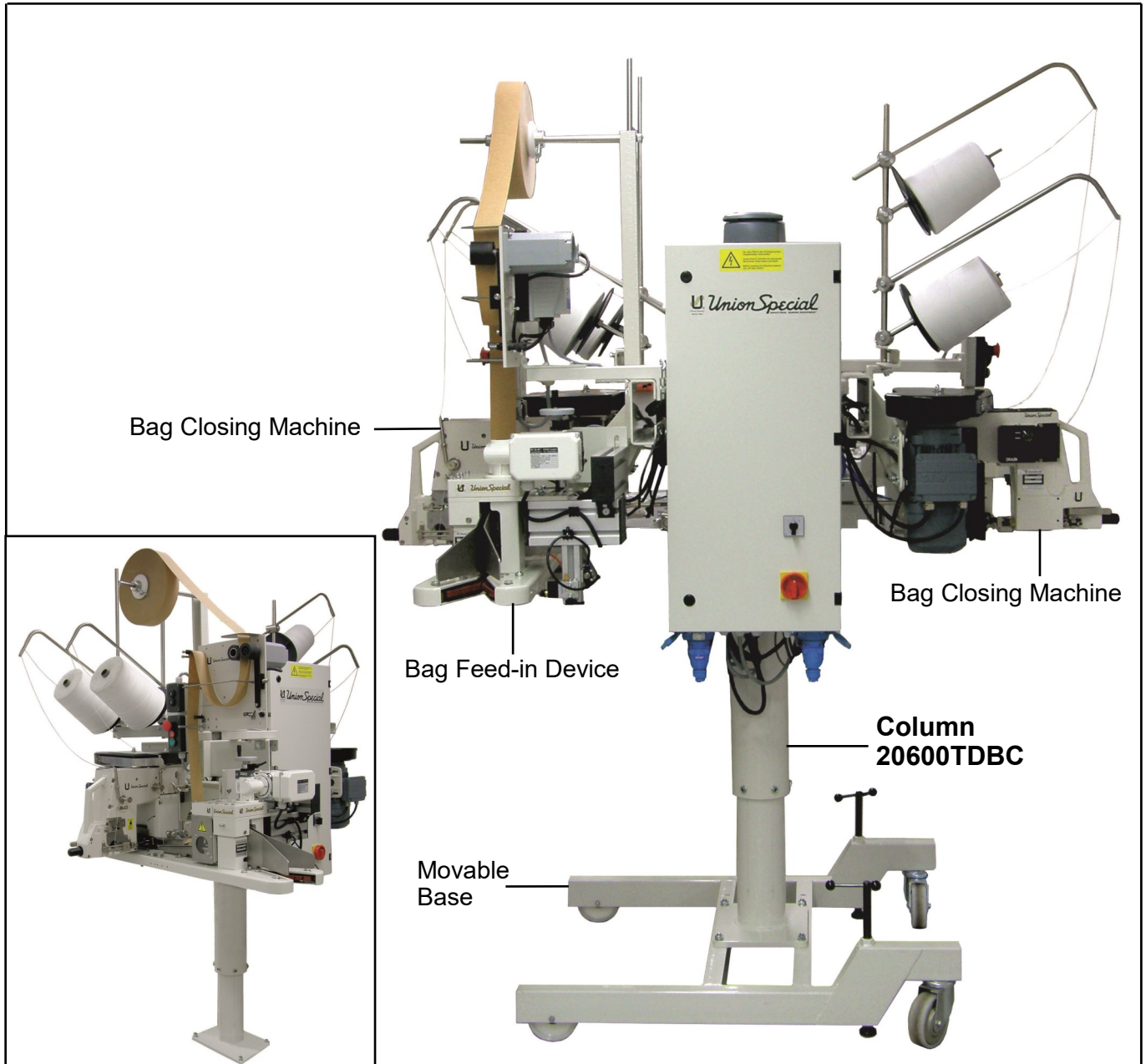




Union Special
INDUSTRIAL SEWING EQUIPMENT

20600HDBC, TDBC

Double-head Column
shown with Bag Closing Machines and Bag Feed-in Devices
capable of two different closures



**Round Telescopic Columns for Series
BC200, BCE300 and 80800**
high performance bag closing machines

● **STURDY**

● **RELIABLE**

● **EFFICIENT**



Round Telescopic Columns (without sewing machine and conveyor)

Common Specification:

Standard voltage for brake motors: 220-240, 380-415V, 3 phase, 50 Hz / 243-277, 420-480V, 3 phase, 60 Hz.

Standard control voltage: 24V DC. Degree of protection: IP 55. Insulation class: F.

Extra charge for other voltage and frequencies.

Voltage for gear motor with frequency converter (feed-in device): 230 V, 50 / 60 Hz.

Painting: RAL 9002, powder coated.

Double-head column, manually height adjustable

(Sewing machines to be swiveled through 180°)

Column 20600HDBC	Machine Styles BC211/BCE311 80800	Round telescopic column with control box for two bag feed-in devices, filter regulator kit 29916PP and two brake motors for two automatic sewing machines. On request available for style BC211/BCE311P01-1NW or 80800CN
29926CM		Conveyor controls with foot switch

Double-head column, motor driven height adjustable

(Sewing machines to be swiveled through 180°)

Column 20600TDBC	Machine Styles BC211/BCE311 80800	Round telescopic column with control box for two bag feed-in devices, filter regulator kit 29916PP and two brake motors for two automatic sewing machines. On request available for style BC211/BCE311P01-1NW or 80800CN
29926CM		Conveyor controls with foot switch

Accessories for Columns

20401F		Movable base
20401M		Stationary base
93065BF		Kit of parts for thread cones and filler cord
998M28ABC		Thread break detector for series BC200, BCE300
998M28A		Thread break detector for series 80800