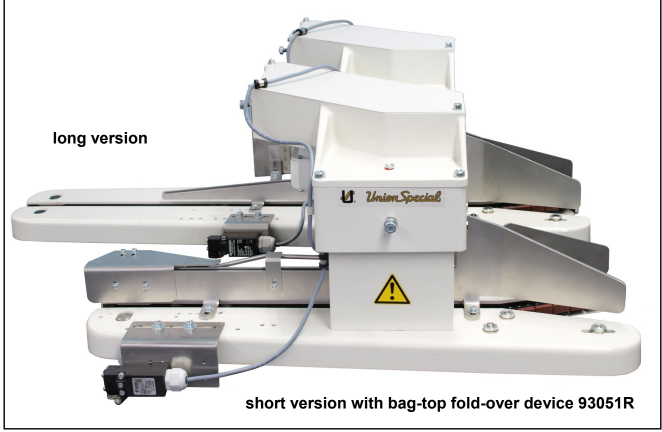


F(S)29900 FB(S)29900 VN-FB(S)29900 VV-FB29900

Introducing the better choice . . .



.. in bag closing

Bag Feed-in Devices for the high speed and high performance bag closing machines Series BC200, BCE300 and 80800

F(S)29900, VN-F29900, FB(S)29900, VN-FB(S)29900, **VV-FB29900 (stainless steel, No. 1.4571 (316Ti))** frequency controlled speed. Voltage for motor: 230 V, 1 phase, 50 Hz

frequency controlled speed, Voltage for motor: 230 V, 1 phase, 50 Hz $\,$

Common Specification:

All external parts are rust protected (on VN-F29900, VN-FB(S)29900 additionally ball bearing and roller chain are made of stainless steel) Rubber coated conveying chains to protect the bag material. Degree of protection: IP 55. Insulation class: F. Painting: RAL 9002, powder coated. Delivery includes pre-feeler switch 29926A to start the sewing machine. Other voltages and frequencies on request.

• STURDY

RELIABLE

• EFFICIENT



Part No.	for Machine Styles	Description
FB29905A VN-FB29905A VV-FB29905A	BC211/BCE311P16-1M,-1A,-1B BC211PD26-2M, BC211(291)UA24-1M, BC211/BCE311UA26-1M 80800RLMN, RLN, RLBN	Bag feed-in device (V-type (V), long bag in-feed) The spread paper, HDPE-foil or woven PP bag is fed into the sewing machine. Speed 11-23 m/min. at 50 Hz. Depending on the length and filling height of the bag the seam can be adjusted to a depth of up to 120 mm from top of the bag, standard setting 30-40 mm. <u>VN = rust protected, VV = chemical protected</u>
FBS29905A VN-FBS29905A	BC211/BCE311P16-1M,-1A,-1B BC211PD26-2M, BC211(291)UA24-1M, 80800RLMN, RLN, RLBN	Same as FB29905A, but parallel (II) , long bag in-feed.
93051R		Bag-top fold-over device to fold the bag top to the rear. Assembling to the bag feed-in devices FB29905A and F29905A required. For all kinds of self-supporting bags. Performance test of bag material recommended.
F29905A VN-F29905A	BC211/BCE311P16-1M,-1A,-1B BC211PD26-2M, BC211(291)UA24-1M, 80800RLMN, RLN, RLBN	Same as FB29905A, V-type (V) , but short version. <i>VN = rust protected</i>
FS29905A	BC211/BCE311P16-1M,-1A,-1B BC211PD26-2M, BC211(291)UA24-1M, 80800RLMN, RLN, RLBN	Same as FBS29905A , parallel (II) , but short version.
FB29910A VV-FB29910A	BC211UA24-1M BC211/BCE311UA26-1M 80800UALMN, UALN, UALBN	Combined bag feed-in, trimming and taping device with crepe tape folder (V-type (V), long bag in-feed). Width of tape not adjustable. Folder available for 50, 55 and 60mm wide tapes. Please specify. Standard 60mm. Speed 11-23 m/min. The paper or HDPE-foil bag top is trimmed approx. 20 mm (max. 90 mm). Taped before sewing. <u>VV = chemical protected</u> Performance test of bag material recommended.
FBS29910A	BC211UA24-1M 80800UALMN, UALN, UALBN	Same as FB29910A,but parallel (II) , long bag in-feed.
F29910A	BC211UA24-1M 80800UALMN, UALN, UALBN	Same as FB29910A V-type (V) , but short version.
FS29910A	BC211UA24-1M 80800UALMN, UALN, UALBN	Same as FBS29910A parallel (II) , but short version.
FB29915A	BC211/BCE311P16-1M,-1A,-1B BC211/BCE311UA26-1M 80800RLMN, RLN, RLBN	Combined bag feed-in, trimming and fold-over device (V-type (V), long bag in-feed) . Speed 11-23 m/min. The paper or HDPE-foil bag top is trimmed approx. 20 mm (max. 50 mm), folded over to the rear by approx. 30-40 mm and fed into the sewing machine. Performance test of bag material recommended.
FBS29915A	BC211/BCE311P16-1M,-1A,-1B 80800RLMN, RLN, RLBN	Same as FB29915A, but parallel (II) , long bag in-feed.
FB29920A VN-FB29920A	BCE311KA12-1M 80800TALMN, TALN	Combined bag feed-in and trimming device (V-type (V), long bag in-feed). Speed 9-16 m/min. The paper or HDPE-foil bag top is trimmed approx. 20 mm (max. 90 mm). Taped after sewing. Performance test of bag material recommended. <u>VN = rust protected</u>
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