

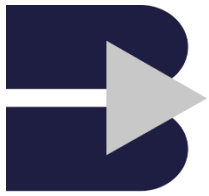
Bidvest AFCOM

KEEPING IT ALL TOGETHER

VFM-4516 Flange Machine

VFM-4516 is the most complete top-feed walking foot flanger you'll ever need. With the simple turn of a dial, operators can switch from thin to thick goods on the same machine. This machine is built on the same trusted walking foot technology as the popular PFM-4000 and PFM-516 flangers, however, you can now process this full range of products on the same machine.





Features & Benefits

- Perform flanging operations on materials from flat to 4" thick.
- The VFM-4516 trims panel edge, overlocks, and adds a safety stitch.
- Reduce occupied floor space with fewer required machines and carts.
- Reduce labor demands and training time.
- Improve your productivity by keeping the work flow busy.
- More sewing, less sorting.

Technical Specifications	
Model	VFM-4516
Max sewing speed	4000 rpm
Recommended sewing speed	3200 rpm
Stitches per inch	4 – 5 (6.4 – 5 mm stitch)
Press foot height	19 mm
Needle type	135 x 17
Needle size	24 – 24
Needle size	180/140
Voltage/phase	220V, 1-phase
Current (amps)	15
Air pressure	5.5 bar
Air consumption	56 L/min
Production (units/minute, hour or shift)	1/min
Walking foot settings	High/Low walking foot 8 mm – 4mm
Adjustment method	One-touch high/low shift
Speed control	Independent high/low speed reactive
Footprint (L x W)	1219 mm x 508 mm
Weight	193 kg
Shipping dimensions (L x W x H)	1499 x 864 x 1295 mm
Max thickness	102 mm
Min thickness	Flat

No guarantees are provided against the above specifications as the use, condition and applications are outside the control of this company.

