



TMT Vacuum Fillers work with troublesome materials like silica, fumed silica, carbon black, stearates, paint pigments, micro polymers, and other low density, lightweight materials. We work with companies whose product simply will not work with augers and other methods. Our machines help them to decrease product loss while increasing bag or container filling efficiency.





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VBF-200

- Fills Kraft or vapor barrier bags, in either paper or plastic
- Welded stainless steel shroud with adjustable bottom and side liners
- Stainless steel built in vacuum filter tank for fast reaction times and easy operation
- Electronics are encased in a NEMA 12 enclosure. NEMA 4 and explosion-proof enclosures are also available.
- Self-cleaning and recycle system for working environment cleanliness and reduction of product waste
- HMI Control Panel
- Remote Connection to Service Equipment
- · Automatic scale zeroing for more accurate filling
- Provides safer environment for operators
- Optional control panels available

VBF-600

- Fills coated and moisture barrier FIBC bags
- Complete fill to weight in one cycle
- Stainless steel built-in vacuum filter tank for fast reaction times and easy operation
- Self-cleaning and recycle mechanism for working environment cleanliness and reduction of product waste
- Automatic weight control
- Easy access load/unload

PATENT PENDING

Providing a full line of Vacuum Filling Solutions for:

Silica Fumed Silica Carbon Black Stearates Paint Pigments Micro Polymers Fibers and more

TO VIEW VIDEO OF THE TMT VACUUM FILLER IN ACTION, PLEASE VISIT TMTVACUUMFILLERS.COM