



**VACTRAC™ VTP SERIES
VACUUM POWER UNIT**

- Continuous conveying with atmospheric relief for high conveying rates
- Self-cleaning cyclone/cartridge combination filter also available with optional compressed air cleaning
- Vacuum gauge on pump for monitoring vacuum level
- High vacuum relief for safe operation
- Excellent for all virgin and most regrind applications
- Available in 20-30 hp (3.78-22.38) kw models

**VACTRAC™ VTPB SERIES
VACUUM POWER UNIT**

- Blowback cycle cleans the filter on demand and aids in emptying the vacuum receivers
- Power unit automatically cycles from load cycle to blowback with unique air directional valves without stopping and reversing the motor and blower
- Ideal for dusty regrind and some powder conveying applications
- Available in 25-30 hp (3.73-22.38 kw) models

OPTIONAL FEATURES

- Sound enclosure
- Electrical disconnect
- Special voltage



**OPTIONAL SOUND
ENCLOSURE**

AEC provides several different types of VacTrac™ vacuum power units to meet your needs. The VTP Series vacuum pump utilizes a positive displacement blower and is intended to convey pellets and regrind over long distances. The VTPB Series pump features non-reversing valves with Pulse Jet™ Blowback and is designed to convey dusty materials and some powders over long distances.





Every AEC vacuum conveying system utilizes a remote central filter chamber to eliminate on-the-machine filter maintenance as well as to protect the vacuum pump from damage due to dust or particle ingestion. AEC offers three types of Central Filter Chambers to cover the broad range of filtering applications.

SEQUENCING VALVES FOR SYSTEM CONTROLS



Atmospheric Relief Valve



Sequence "T" Valve

VFC CARTRIDGE-STYLE FILTERS

- Can be used with any VacTrac™ pump
- Two-stage dust collector incorporates a cyclonic vortex separation chamber with a large-capacity cartridge filter element to produce a highly efficient, low-maintenance filter
- At the end of the loading cycle the filter discharges trapped dust through a self-emptying flapper dump valve into a drum for disposal
- Available in 35 and 55 ft² (3.15 and 4.95 m²) models
- Optional air blowback also available

FC SERIES BAG-STYLE FILTERS

- Designed with an array of polyester felt filter bags to efficiently trap conveying system fines and dust
- Normally used with AEC VTPB power units with patented "Pulse Jet Blowback" for filter cleaning
- "Blowback"—reverse air flow—from the vacuum pump is utilized to clean the filters and discharge the fines out the flapper dump valve into a drum
- Available in 15, 30, and 55 ft² (1.35, 2.7 and 4.95 m²) models
- Optional compressed air blowback also available



Optional removable dust can



High-capacity cartridge filter

www.aecinternet.com
aecweb@corpemail.com

AEC is committed to a continuing program of product improvement. Specifications, appearances and dimensions are subject to change without notice.
© 2011 AEC Bulletin WH2-105.7 Printed in USA



VACTRAC™ VACUUM PUMPS AND FILTERS



Global Headquarters:

AEC Schaumburg
1100 E. Woodfield Rd #588
Schaumburg, IL 60173
Tel: +1 847 273 7700
Fax: +1 847 273 7804

AEC New Berlin
2900 S. 160th Street
New Berlin, WI 53151
Tel: +1 262 641 8610
Fax: +1 262 641 8653



AEC Suzhou
109 Xingpu Road SIP
Suzhou, China 215126
Tel: +86 512 8717 1919
Fax: +86 512 8717 1916



AEC Warsaw
ul.Dziakowa 115
02-234 Warszawa
Tel: + 48 22 390 9720
Fax: + 48 22 390 9724



AEC India
Regus, Level 2, Connaught Place
Bund Garden Road, Pune 41100,
India
Tel: +91 20 4014 7575/40147615
Fax: +91 93 7115 4045