BRA7180VEM is the economical alternative to the BRA7180V. Quality and performance are the same.

Features and Benefits:
- Industrial grade Baldor motor with two cooling fans
  - Runs cooler, lasts longer and less energy used
- ASME powder coated tanks with two outlets
  - Built to industry standards
  - Powder coat is resilient to rust and fading - looks good
  - Versatile hook ups
- Powder coated steel and extruded steel belt guard
  - Strength, durability, resists rust and fading – looks good
- Stable tank base
  - Circular base support with four legs for added stability
- Vibration pads included
  - Vibration pads mount between the four legs and the floor
  - Helps reduce vibration or floor walk – no need to bolt compressor to floor as do competitors
- Performance
  - 23.5 SCFM @ 175psi (same as BRA7180V)
- Quiet
  - 72Db @ 6’ (same as BRA7180V)
- Versatility
  - 208/230V Single phase – Some shops have low voltage requiring a special compressor from our competition. Snap-on has the ability to special build 208/230V three phase or 460V compressors.
- BRA7180V has the following that BRA7180VEM does not have: hour meter, ON/OFF breaker switch, automatic tank drain replaced with a manual drain, aluminum/cast iron pump replaced with a cast iron imported pump (BRA7180VEM is heavier because of the cast iron pump)

WARNINGS
- Air from compressors may contain oil mist and other harmful materials for breathing.
  Do not use air from the compressor as a breathing supply.
- Oil and other impurities in breathing supply air can cause injury.
  Compressor systems contain air under pressure which can create a high pressure stream or ruptured vessel.
- Wear safety goggles. (user and bystanders)
- Relieve pressure before servicing.
  Do not modify/repair/rework pressure vessel or change safety relief pressure setting.
  A pressurized air stream or rupturing pressure vessel can cause injury.
- Moving components inside.
  Do not use without all guards in place. Moving components can cause injury.
- High voltage will create an electrical shock.
  Disconnect all power before servicing. High voltage can cause injury.