



SERIES 2003

LAB/PILOT HIGH SPEED DISPERSER VFD FOR VARIABLE HIGH SPEED

Model DVF-010-18/6-TEFC/SS Model DVF-020-18/6-TEFC/SS Model DVF-030-18/6-TEFC/SS

STANDARD FEATURES:

- 1 or 2 or 3 HP motor, TEFC
- variable speed, 180 to 1800 rpm, standard
- variable frequency drive (VFD) programmed for on/off & up/down speed
- hydraulic jack lift, 18" rise
- can lock (1 to 5 gallon pail)
- 1", 2" & 3" blades, type HSF or HSG
- suitable for bench top operation

OPTIONS:

Large choice of standard impellers is available. All impellers are interchangeable.

Explosion proof Models will have the same general specifications except the motor will be explosion proof, Cl.1, Gp. D, Div. 1, and the VFD controller will be placed in UL Label explosion proof enclosure.

Other optional accessories are available on request.

These heavy duty models have proven drive system, consisting of fixed center pulleys with one belt and with a highly efficient VFD controller for variable speed. The 2 mixing shaft bearings in a machined bearing housing will assure most reliable operation.

All components are off-the-shelf and they may be available from Dantco Corp. or from your power components distributors in your area.

DANTCO MIXERS CORPORATION 9 OAK STREET PATERSON, NJ 07501-3013 973-278-8776, FAX 973-278-1538 EMAIL sales@dantco.com, WEB http://www.dantco.com