DUCT-O-WIRE

VARIABLE FREQUENCY CONTROLS
featuring
Danfoss Drives
&
Square D, NEMA & Crane Rated
Definite Purpose Components

STANDARD & CUSTOM PACKAGES
Available with Quality Duct-O-Wire
Pendants, Radio Control,
Full Crane and Runway Electrification

STANDARD REVERSING CONTACTOR
& Wound Rotor Motor Complete
Control Systems Available
Up to 5 Speed
In Any Size or Configuration

1351 W. Second Street
Oconomowoc, Wisconsin 53066
Phone: 262-567-2288; 800-434-0062
Fax: 262-567-0857
Duct-O-Wire Variable Frequency Drive Packages Feature Danfoss VLT® Drives

- VLT Micro:
  .5 to 2 HP 230 VAC
  1 to 3 HP 460 VAC

- VLT 2800 (PWM):
  .5 to 5 HP 230 VAC
  .75 to 25 HP 460 VAC

- VLT 5000 (Vector):
  1 to 50 HP 230 VAC
  1 to 500 HP 460 VAC

Control Package Options

- Variable Frequency Systems
- Reversing Contactor Systems
- Complete Wound Rotor Systems w/ Resistors
- Integrated VFD/Contactor Controls
- Single and Multiple Motions
- Compatible Plug and Play Systems (Pre-wire Available)
- Factory Installed and Wired Radio Controls
- Total In House System Design and Support

Duct-O-Wire Radio Control

- For Use In 1 to 5 Speed, Stepped Control
- 2 Step and Stepless Variable Available
- Contact Factory For All Available Options

Danfoss Has Been Designing and Building VFD's Since 1968, Longer Than Any Other Drive Manufacturer. All Danfoss Drives Are CE, cUL, and UL Approved.

Brochure No. VFD-0109