



BREAKFAST CLUB

Introduction to Variable Frequency Drives

Sponsored by Square D

Introduction: Rick Lamb – President - SpecPlus! Automation Consultants

Using Variable speed drive technology to reduce operating costs and improve overall productivity.



Mike Mattingly - Sr. Drive Specialist

What is a VFD?

- ~ Drive Terms and Definitions
- ~ Basic principles on how a drive works
- ~ Drive Technologies available in the market place today
- ~ Constant Torque vs. Variable Torque

Why and Where do we use VFDS?

Consultations: Time will be allowed for individual discussion concerning the application of variable speed drives in your facility with the engineers from SpecPlus! and Square D.

Who Should Attend: Engineers, Designers, Maintenance Personnel, Technicians and Supervisors. Who are interested in learning more about variable frequency drives and how they can be applied to processes in their facility to reduce operating costs and improve overall productivity.

Enrollment is limited - Fax back this form now to reserve your space.

When: Friday November 10th, 7:30-10:00 AM - Free Breakfast

Location: SpecPlus! Automation Consultants, 6862 Hillside Court, Indianapolis, IN 46250

----- **Return to Chicago Voice/Fax (312) 416-7961** -----

Please sign me up for the Introduction to Variable Frequency Drives Seminar.

Please remove me from your fax list. Please remove me from your email list.

Add me to your list for future seminars

From: Name _____ Title _____
 Company Name _____
 Address _____
 City _____ State _____ Zip _____
 Phone _____ Fax _____ E-Mail _____