



**DCD-132 THROUGH 225
EDDY CURRENT DRIVES**

INSTRUCTION MANUAL

(Revised February 18, 2004)



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*Application Engineering * Quality Products * Total Solution*

DANGER HIGH VOLTAGE: 

Motor control equipment and electronic controllers are connected to hazardous line voltage. When servicing drives and electronic controllers, there may be exposed components with their cases and protrusions at or above line potential. Extreme care should be taken to protect against shock. Stand on an insulating pad and make it a habit to use only one hand when checking components. Always work with another person in case an emergency occurs. Disconnect power whenever possible to check controllers or to perform maintenance. Be sure equipment is properly grounded. Wear safety glasses whenever working on an electronic controller or electrical rotating equipment.

CAUTION:

Rotating shafts and above ground electrical components can be hazardous. Therefore, it is strongly recommended that all electrical work conform to National Electrical Codes and local regulations. Installation alignment and maintenance should be performed only by qualified personnel.

Factory recommended test procedures, included in the instruction manual, should be followed. Always disconnect electrical power before working on the unit.

REFER TO OSHA RULES AND REGULATIONS, PARAGRAPH 1910.219 FOR GUARDS ON MECHANICAL POWER TRANSMISSION APPARATUS.

Note: Since Improvements are continually being made to available equipment, the enclosed data is subject to change without notice. All drawings, unless verified, are for reference only. For additional information, contact DSI/Dynamic® at 1-800/548-2169 or 262/554-7977.

IMPORTANT NOTICE:

The printed contents in this manual are to be used for reference only. Due to periodic engineering design changes and the addition of modifications, this material is provided as a guide only.

Please refer to the engineering drawings, which are available for your specific unit.

For additional information regarding contents of this manual, please send your request to DSI/Dynamic®, Fax: 262-554-7041, or call: 262/554-7977, or Toll free at 1-800/548-2169.

This notice is provided to clarify the intent of the instruction book contents and to inform our customers how to obtain appropriate technical assistance from the proper source.



Please Observe the Following Safety Guidelines:

Allow Installation and Service by Qualified Personnel Only

Electrical rotating equipment and associated controls can be dangerous. Therefore, it is essential that only trained personnel be allowed to work with this equipment, under competent supervision. The danger is increased when the equipment is not handled, installed, maintained or used properly. This equipment must be installed, adjusted and serviced only by qualified personnel familiar with the construction and operation of the equipment and the hazards involved. Failure to observe this precaution could result in equipment damage, personal injury and/or death.

Read Instructions and Warnings:

These instructions should be read and clearly understood before working on the equipment. Become especially familiar with all safety instructions and procedures. Read and heed all danger, warning and caution notices contained in this manual and attached to the equipment and be sure to instruct others in their meaning and importance.

Danger, High Voltage

Disconnect Power before Servicing Equipment

Various component parts and terminals of the drive equipment are at or above line voltage when AC power is connected to the input terminals. All ungrounded conductors of the AC power line must be disconnected before it is safe to touch any internal parts of this equipment. Some control equipment may contain capacitors that retain a hazardous electrical charge for a period of time after power is removed. After power is removed, wait at least two minutes to allow capacitors to discharge before touching any internal parts of the equipment. Failure to observe these precautions could result in fatal injury.

Precautions When Working On Live Circuits:

Stand on an insulating mat. Make a habit of using only one hand. Make sure that there is another person nearby in case emergency assistance is required.

Application of Equipment and Safety Devices:

The adjustable speed drive and all components of the drive system, such as operator control devices, electrical power distribution equipment, the motor and mechanical power transmission equipment, must be properly selected and applied to assure a safe and reliable installation. Each individual installation has unique requirements for safety equipment such as emergency stop pushbuttons, pre-start alarms, motor and power disconnect devices and guards on mechanical power transmission apparatus. The party responsible for the overall design and operation of the facility must make sure that qualified personnel are employed to select and apply all components of the drive system including appropriate safety devices.

Hazard of personal injury/death or equipment damage exists if the drive and/or the driven machine are operated above their rated speed due to maladjustment or electronic failure. Be sure to consider this factor in selecting gear ratios and safety devices.

Always Wear Safety Glasses:

Safety glasses should be worn by all personnel involved in installing or maintaining the equipment. This applies equally to all electrical and mechanical workers. Other safety clothing should be selected as appropriate to the task and work environment.

Handle With Care

Handle the equipment carefully to avoid personal injury or damage to the unit.

Provide Appropriate Guards Around Moving Parts:

Before operating the equipment, make sure that appropriate guards and other safety devices are in place. Refer to OSHA rules and regulations, paragraph 1910.219 for guards on mechanical power transmission apparatus.

Observe Requirements of the National Electric Code

All wiring must be in accordance with the National Electrical Code (NEC) and/or other codes as required by the authority having jurisdiction. The electrical connections completed by the installer must conform to the instructions and diagrams supplied.

National Electric Code Article 430-102 requires a disconnecting means for each motor and controller located in sight from the motor, controller and driven machinery locations or capable of being locked in the open position if not located in sight. This disconnecting means is not included with the drive equipment unless specifically ordered.

Not for Use in Hazardous Locations:

Unless specifically labeled as approved for such use, this equipment is not suitable for use in an explosive atmosphere or in a "Hazardous (Classified) Location" as defined in article 500 of the National Electrical Code.

Provide Adequate Ground Connections:

For personnel safety and reliable equipment operation, firmly earth ground each piece of equipment as directed in this manual and shown on the connection diagrams provided. The ground conductor should be the same size as the incoming power wires or sized according to NEC table 250-95. A copper or aluminum conductor must be used. Grounded conduit connections are not adequate for use as equipment ground connections.

Instruction Material and Drawings:

In addition to this manual, data sheets, drawings, supplementary instruction sheets and errata sheets may be included in the package of instruction material that is furnished for each drive. Be sure to save each of these items for future reference. The drawings and data included in this manual are generally representative of the product line, but do not accurately include every detail pertaining to specific equipment provided for an individual customer order. Drawings and data sheets that are identified by PRO/Serial number as pertaining to a specific piece of equipment take precedence over this manual. **Note:** The information furnished may not cover changes made to the equipment after shipment. **All data is subject to change without notice.**

Technical Assistance:

It is best to request assistance through DSI/Dynomatic® Service Repair Department, 1-800/548-2169.

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Section 1

General Information

Introduction

This manual provides general information and operating instructions for Dynamatic air cooled, adjustable speed drives, consisting of a magnetic clutch and a flange mounted, AC motor. This manual generally covers all model numbers beginning with the letters DCD, followed by a hyphen and a number between 132 and 225, and ending with a hyphen followed by a number between 4041 and 4181. Section 2 of this manual provides detailed information regarding the various models covered.

All drives covered by this manual require a separately mounted Dynamatic® electronic controller to provide the necessary DC coil excitation and closed loop speed or torque control (see the particular controller manual for details).

The information, drawings and data included in this manual are generally applicable to the products covered, but may not include every detail pertaining to specific equipment provided for an individual customer order. Certified drawings and other information provided for specific items of equipment shall take precedence over this manual when the two differ in content.

The instructions given are arranged in the order they would normally be used. They begin with general information and proceed from receiving, handling and storage, through installation, operation, start-up and maintenance to modifications.

Technical Assistance

While every effort has been made to provide a complete and accurate instruction manual, there is no substitute for trained, qualified personnel to handle unusual situations. It is best to request assistance through the DSI/Dynamatic® Service Repair Department, 1-800/548-2169.

Safety

Electrical rotating equipment and associated controls can be dangerous. Therefore, it is essential that only trained personnel be allowed to work with this equipment, under competent supervision. The danger is increased when the equipment is not handled, installed, maintained or used properly.

Read appropriate sections of this manual before beginning work. Become especially familiar with all safety instructions and procedures. Heed any hazard labels on the equipment and be sure to instruct others in their meaning and importance. The various types of labels used to alert personnel of hazards and their degree of hazard potential are as follows:

DANGER: Used to call attention to an immediate hazard, where failure to follow instructions could be fatal.

WARNING: Identifies hazards having possibilities for injury to personnel.

CAUTION: Used to warn of potential hazards and unsafe practices.

INSTRUCTION NOTE: Used where there is a need for special instruction relating to safety, proper operation or maintenance.

Hazard Label Examples

See Figure 1-1 for examples of the hazard labels that may appear on this equipment. Study them carefully; they are put on the unit for safety. Acquaint maintenance and operating personnel with their appearance and content.

Training

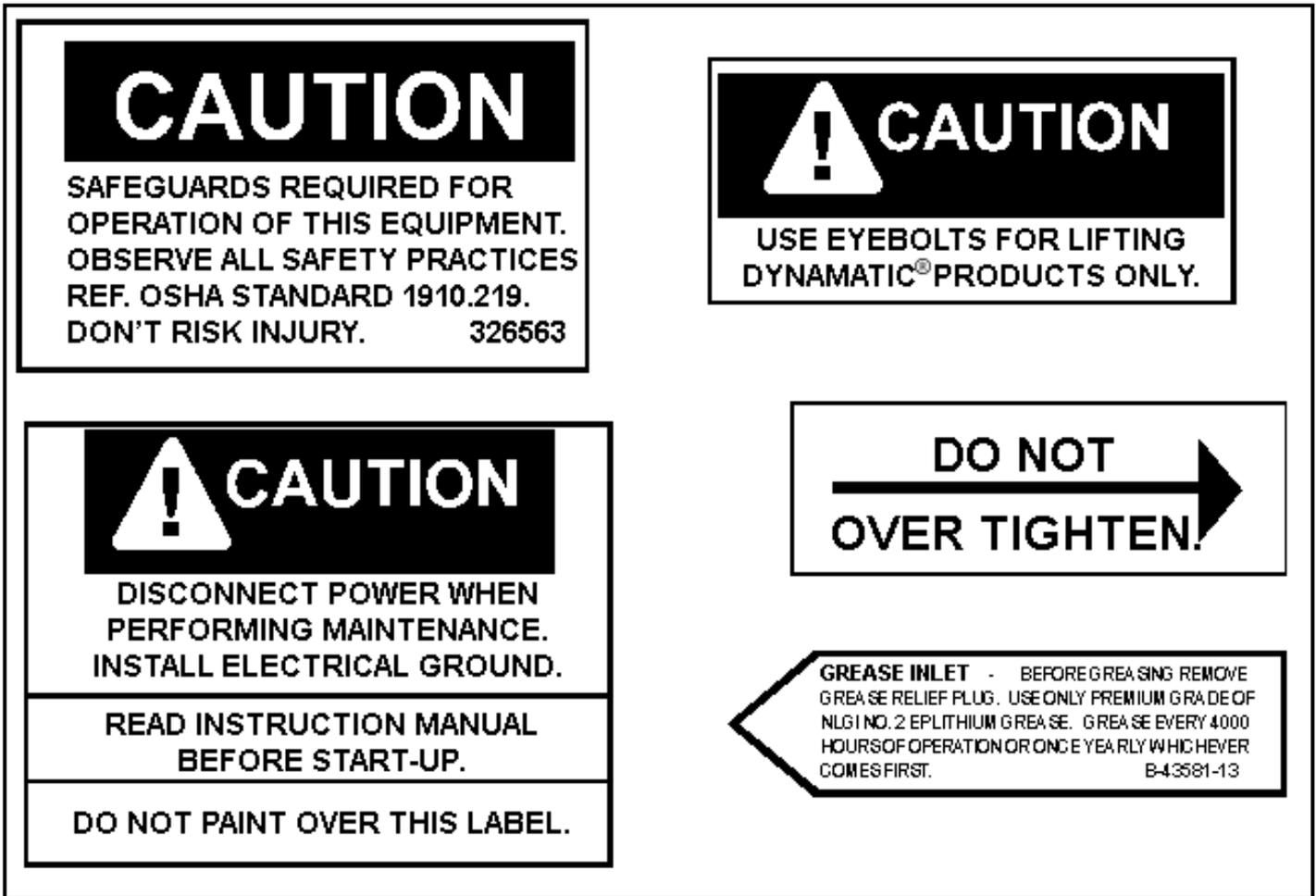
Training programs are an essential part of safe and correct operation. Training provides the knowledge necessary to obtain top performance from your equipment. DSI/Dynamatic® recognizes this fact and conducts training schools to educate your plant personnel in safe maintenance and operating procedures. Special training schools structured around your specific equipment can be arranged.

Receiving and Damage Claims

This equipment is assembled and tested prior to shipment to make sure it functions properly. After testing, the unit is carefully packed for shipment, using approved packaging methods. The carrier, in accepting the shipment, agrees that the packing is proper and assumes the responsibility for safe delivery.

Although every precaution is taken to assure that your equipment arrives in good condition, a careful inspection should be made on delivery. Check all items against the packing list to be sure the shipment is complete; then carefully inspect for damage. Any evidence of rough handling may be an indication of hidden damage.

NOTE: Shipping damages are not covered by the warranty; the carrier assumes responsibility for safe delivery. If you note damage or missing items, **IMMEDIATELY** file a claim with the carrier. At the same time, notify the DSI/Dynamatic® customer service department. To expedite this service, refer to your equipment by purchase order, model, PRO and serial number.



Hazard Label Examples

Figure 1-1

The following check list is included to assist with the receiving inspection:

1. Inspect the packaging, covering and skid for signs of mistreatment.
2. Inspect the housing to make sure there is no damage.
3. Manually rotate both shafts to be sure they are free from binding and noise. The AC motor rotor and clutch drum should rotate independently of the output shaft. Independent rotation can be checked by rotating the clutch drum with a small rod inserted through the grille while holding the output shaft. Do not use the rod against any electrical winding.
4. Check for moisture and foreign material in the unit, especially on electrical windings, around the shaft and bearing caps and in accessories.

Warranty

Your new Dynamic® adjustable speed drive is covered by a 2-year warranty against any manufacturing defect in either material or workmanship. This warranty starts on the day of shipment from our factory. The complete warranty is contained in the Standard Terms and Conditions of Sale printed in the DSI/Dynamic® Adjustable Speed Drives Catalog. If a warranty failure occurs, contact your local DSI/Dynamic® sales office or the factory's Service Department directly, for

instructions on how to obtain the required repair. All repair arrangements must be approved by DSI/Dynamic® in advance of returning any products to the factory. Note that freight charges, both ways, are your responsibility. For additional information, refer to Section 7, "Service and Renewal Parts".

Handling

Only skilled personnel, following standard safety practices, should handle this equipment. Avoid jarring or pounding on shaft. Do not attempt lifting by the output shaft. Handling is best accomplished with a forklift or crane. When using a forklift, be sure the unit is well supported, with the forks adequately spread and centered under the skid.

The units can also be lifted by a crane. To avoid damage, attach the crane cables to all eyebolts provided on the unit. When two or more cables are used, maintain a near-vertical pull on the eyebolts. If near-vertical pull is not possible, use a spreader bar to take side pull off of the eyebolts. Approximate weight tables are included in Section 2 of this manual.

Units mounted on a common base with other equipment may be lifted with a suitable sling under the base or by attaching cables to eye bolts designed and installed into

the base for lifting the complete assembly. Refer to the certified drawings. Do not use the eyebolts on the unit if the unit is attached to another piece of machinery or gearbox, unless the drawings show they were designed for lifting the assembly.

CAUTION: Lifting lugs are designed to handle the weight of the unit and any accessory mounted on the unit. Do not use these lugs to lift a unit attached to other equipment.

Storage

When the unit is not put to immediate use, store it in a clean, dry and protected area. Do not store unit where it would be subjected to corrosive atmospheres or high levels of moisture, shock or vibration. Excessive moisture content of the air is detrimental. Maintain the temperature between 32° and 104°F (0° and 40°C).

If the storage period exceeds three months, or when the unit must be stored in an unprotected area, special storage procedures are required. Coat all external unprotected machined surfaces with a rust preventive solution. Cover the unit to protect it from dirt, moisture and debris, but leave air openings at the bottom to permit air circulation. Do not try to seal the unit in plastic wrapping with a moisture absorbent, as the integrity of the seal cannot be assured.

Use screens around openings to prevent rodents from nesting inside. When the ambient temperature is not controlled, install and energize space heaters to keep the unit's temperature above freezing and always above the dew point.

Long-time storage requires special attention to bearings and lubricants. To minimize brinelling and rusting, rotate shafts once every three months to redistribute the lubricant and re-coat bearing surfaces. Mark the shaft to stop in a different position each time. The bearing chambers of grease lubricated machines are packed

with grease at assembly and should not require additional grease unless unusually severe environmental conditions exist. Refer to Section 6 for grease specifications and procedure to follow if periodic greasing is necessary. Consult the Service Department at the factory whenever a question exists regarding long-time storage.

Placing unit into service after storage requires careful inspection. Look for signs of damage and moisture.

CAUTION: Do not apply power to the motor, clutch or other electrical devices if moisture is detected. Dry them thoroughly. Consult the factory or one of the authorized service shops for assistance to dry out a unit.

Correct any deficiency observed. Check the insulation resistance of the motor stator, clutch coil and brake coil (if used), as described in Section 6. When storage exceeds one year, add grease, as described in Section 6, before starting. If storage was three years or longer, the bearings should probably be replaced, or at least inspected.

List of Patents

Dynamic® Adjusto-Spede® drives are manufactured under one or more of the following patents:

U.S. Patents:

3,624,433	3,624,436	3,641,375	3,742,270
3,845,337	3,863,083	3,996,485	4,138,618
4,446,392	4,469,968	4,362,958	4,476,410
4,520,284	4,757,225	4,780,637	4,853,573

Canadian Patents:

931,514/73	962,312/75	983,081/76	1,009,054/77
1,022,984/77	1,170,301/84	1,201,801/86	

Other U.S. and Canadian Patents Pending.

Section 2

Equipment Description

Introduction

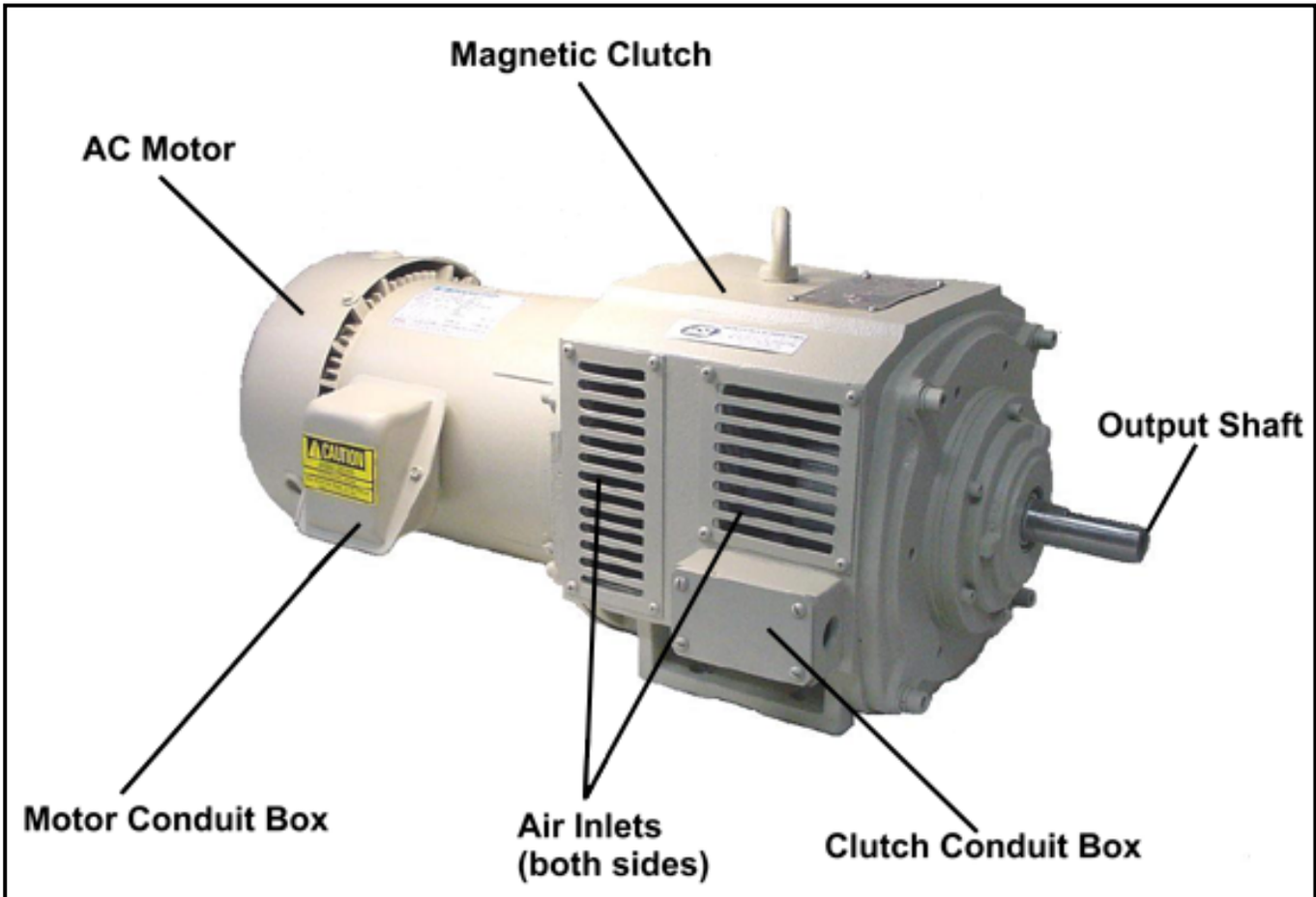
The DCD Line adjustable speed drive is an integral combination of an air-cooled magnetic clutch and an AC motor. Models covered in this manual use a C-Face or D-Flange, AC induction motor attached to the input end of the clutch housing. The input member of the clutch is a steel drum that is driven at a constant speed by the AC motor. The output member of the clutch is a rotor and shaft assembly that is driven by a magnetic field that transmits torque from the drum to the rotor. The magnetic field is created by a clutch excitation coil that is energized by an electronic speed or torque controller that provides the necessary DC coil excitation. The various size units available are similar in design, construction, performance and appearance.

Ratings and Model Numbers

A magnetic clutch is simply a torque transmitter. Appropriate clutch frame sizes have been selected for

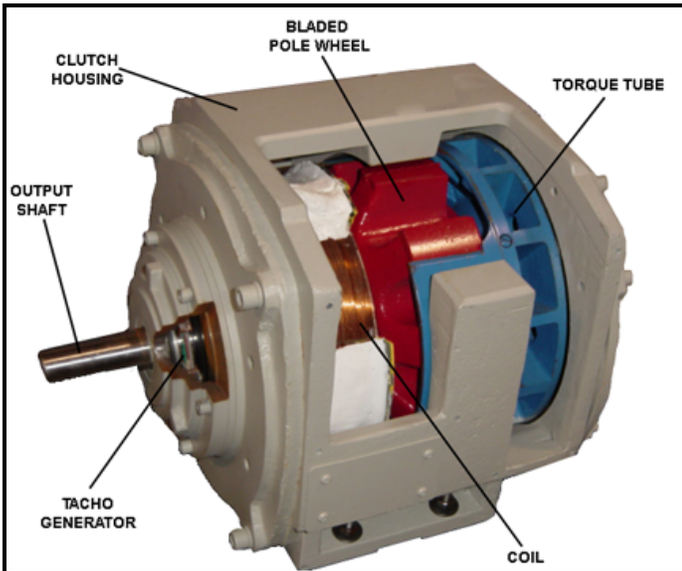
various standard motors by matching the torque ratings of the motors to the clutch ratings, taking into consideration starting torque, overload torque, speed range and thermal limits. The resulting motor and clutch combinations comprise the adjustable speed drive product line. Standard horsepower and speed range selections, specifications, application engineering data and outline drawings can be found elsewhere in this section of this manual. Tables list the horsepower ratings, speed ranges and model numbers for various drives covered by this manual. The model numbers consist of a two letter prefix followed by a hyphen and a six digit number, then another hyphen and a four digit number. The following paragraphs describe the major design types.

Model DCD drives are general-purpose models furnished with NEMA standard motors. The last four digits of the model number designate the speed range and other design characteristics as listed in the rating tables, marked on the nameplate or described in other documentation provided for specific equipment furnished for an individual customer order.



Typical Dynamatic DCD Adjustable Speed Drive

Figure 2-1



Typical Dynamic® Model DCD Adjustable Speed Drive - Cutaway View **Figure 2-2**

Description of Operation

The eddy-current principle is utilized to transmit power from the AC induction motor to the load. The clutch input and output members have no physical contact between each other, except for the center support bearing. The clutch couples the motor to the load through a magnetic field. The motor runs at full speed; it is not stopped or started each time the load is stopped and started. This prolongs motor and starter life and it permits the motor to be started under no-load conditions. The only parts subject to wear during normal operation are the bearings.

The two major parts of the eddy-current clutch are the drum assembly and the output rotor and shaft assembly (see Figure 2-2). The AC motor rotates the drum at a constant speed, while the rotor and shaft assembly remains stationary until voltage is applied to the field coil. With no load attached to the output shaft, bearing friction and grease in the center support bearing, and windage between the drum and rotor assembly may produce some minimal torque and could cause the output shaft to rotate. The driven load is usually sufficient to hold the output shaft stationary.

Energizing the field coil produces magnetic flux. This flux crosses the air gap from the rotor assembly poles to the drum assembly, passes along the drum assembly axially and returns across the air gap back to the rotor assembly poles. This magnetic flux path is disrupted when the drum is rotating relative to the rotor assembly.

As a result, eddy-currents are generated in the inner surface of the drum. These eddy-currents produce a series of magnetic poles on the drum surface that interact with the electromagnetic poles of the rotor assembly to produce torque. It is this torque that causes the rotor assembly and output shaft to rotate with the motor.

To generate eddy-currents and produce torque, there must be a relative speed difference between the clutch drum and rotor assembly. This speed difference is called "slip". With zero slip, there are no eddy-currents generated and no torque produced. As slip increases, torque increases. Similarly, torque is increased by increasing field coil current. This torque versus slip, with various current relationships, is shown in Figure 2-3. Because some slip must occur to produce the required torque, no torque is produced at zero rpm. For this reason, maximum output speed is always less than motor speed.

Since the eddy-current clutch is a torque transmitter, it has no inherent speed sense. Without external control, output speed depends on load. This feature is frequently used to advantage in helper drives, tensioning drives and winder applications where torque is the prime requirement. When speed control is needed, a tachometer generator provides velocity feedback to an electronic controller. The controller varies field coil current to match torque output with load demand to hold desired preset speed.

A tachometer generator is included in each clutch for velocity feedback. The rotor, a permanent magnet with alternating poles around its outer diameter, is locked to the output shaft near the output end of the clutch. The rotor is positioned inside a laminated field winding. An AC voltage proportional to speed is generated in the field winding.

Construction

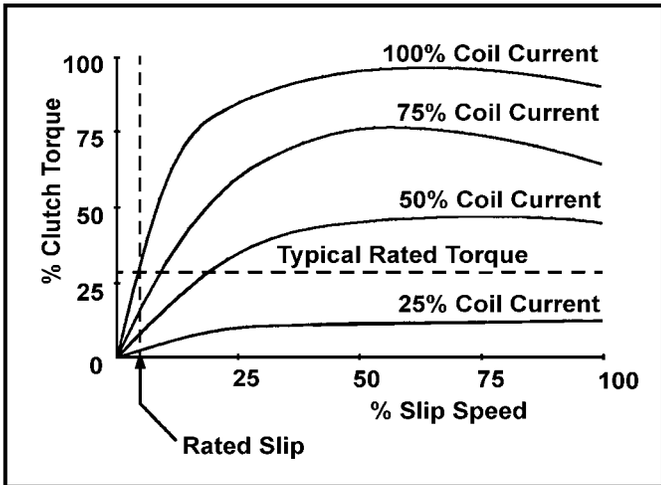
The input drum of the magnetic clutch is mounted directly on the motor shaft and it is supported by the motor bearings. The output rotor and shaft assembly is supported by a bearing on the end of the motor, or input shaft, and a bearing in the output end bracket. They are referred to as the center support bearing and output bearing, respectively.

In the cutaway view in Figure 2-2, note that the clutch excitation coil is mounted on a stationary ring that extends into a hollow space in the output member. This allows the coil leads to be wired directly to the conduit box without requiring slip rings and brushes.

Cooling

Eddy-currents in the inner surface of the drum produce heat. This heat is proportional to slip and is sometimes referred to as "slip heat." The greater the load and the slower the speed, the greater the heat generated. Conversely, very little heat is produced at full speed.

Air is used to cool the clutch. The input drum acts as a fan, drawing air in through the output end bracket and across both sides of the drum. Air is discharged through openings on both sides of the housing. Since the drum is driven by the motor at a constant speed, maximum cooling is achieved.



Typical Torque/Slip Curves

Figure 2-3

Each clutch frame size has a thermal dissipation capability based on the motor speed or the air volume available. Smaller size clutches can generally dissipate full load slip losses. However, as frame size increases, the maximum airflow cannot completely cool the unit over the full speed range. Because of this, a thermal limit is established for each clutch frame size with different motor speeds. The nameplate of each unit is stamped to show the minimum operating speed at full load. The minimum speed can be reduced when the load is also reduced.

Tables found elsewhere in this section list the horsepower capacities and speed ranges of standard drives. For other ratings, consult the factory. The formula shown below is used to calculate the minimum continuous operating speed for a given load torque and horsepower dissipation capacity.

$$\text{RPM min.} = \text{RPM mtr.} - \frac{(\text{HPd} \times 5250)}{\text{T}}$$

Where:

RPM min. = Minimum operating speed

RPM mtr. = Full load speed of the AC motor

HPd = HP dissipation of the specific unit

T = Maximum load torque at which RPM min. is required, in lbs. ft.

Catalog Data

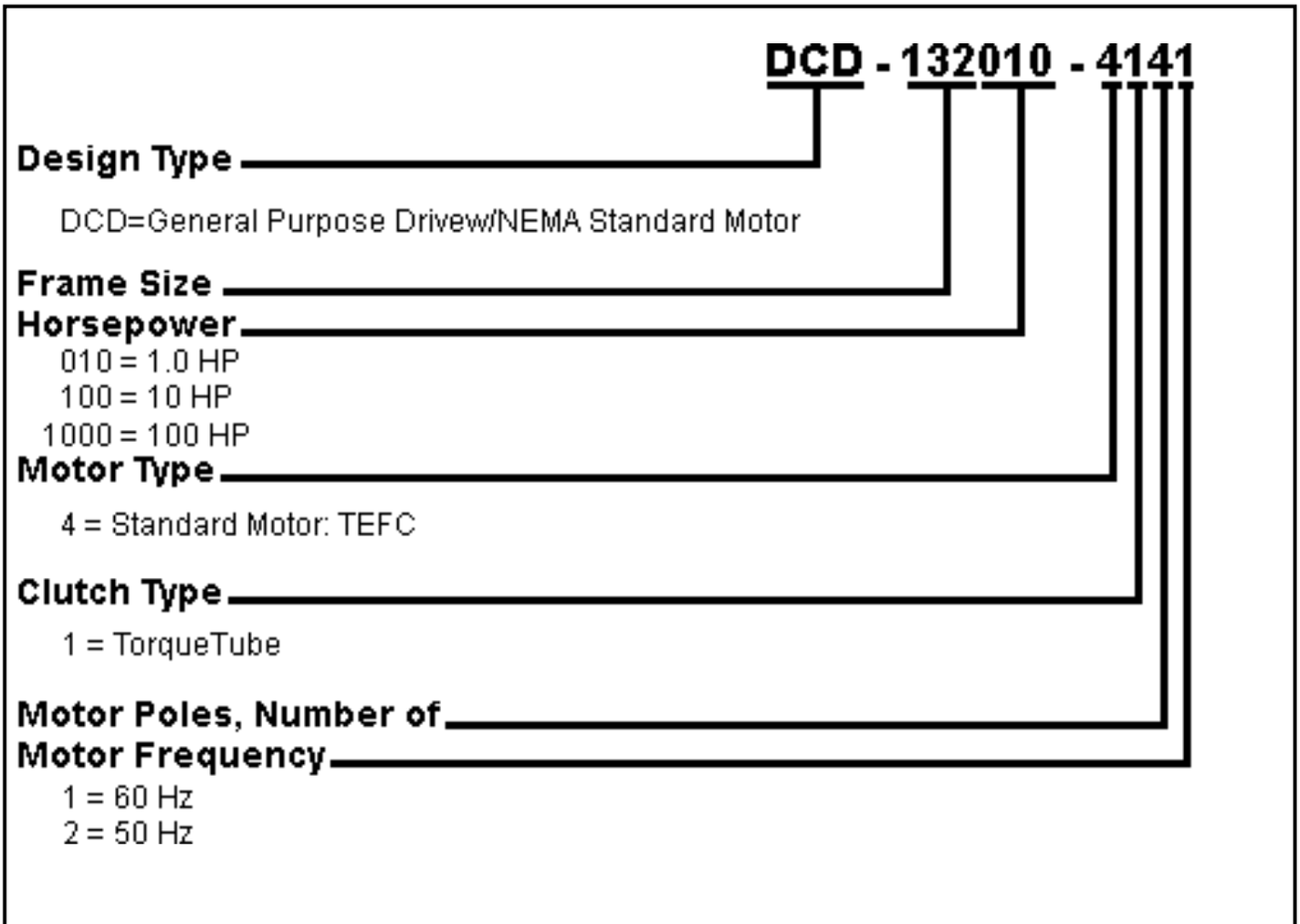
The information contained on the following pages has been excerpted from the DSI/Dynamic® Product Catalog and reprinted here for reference. **Ratings, weights and dimensions listed are approximate and should not be used for construction purposes.** Drawings giving exact dimensions are available upon request. All listed product specifications and ratings are subject to change without notice.

Table 2-1 shows equivalent model numbers for the two model types covered by this manual. The two model types differ in speed range and torque capability as indicated by the rating tables listed on the following pages.

Both model types are equivalent in the following respects:

1. Weights and dimensions when motors and output bearings are equivalent.
2. Clutch coil data - current and resistance for 45V coil.
3. Overhung load capacity when furnished with equivalent bearings.
4. Inertia of clutch output member.

Contact the factory for weights, dimensions, overhung load ratings and other engineering data for model/motor frame combinations and other configurations not listed.



Model Number Decoding

Figure 2-4

Models DCD-132 through DCD-225 Drive Ratings

The basic Model DCD drive includes a TEFC AC induction motor flange mounted to an eddy-current clutch. Table 2-1 lists units requiring a 230/460 VAC, 3 phase, **60 Hz**, 1.15 SF input. NEMA design B, Class F insulation is used in all motors.

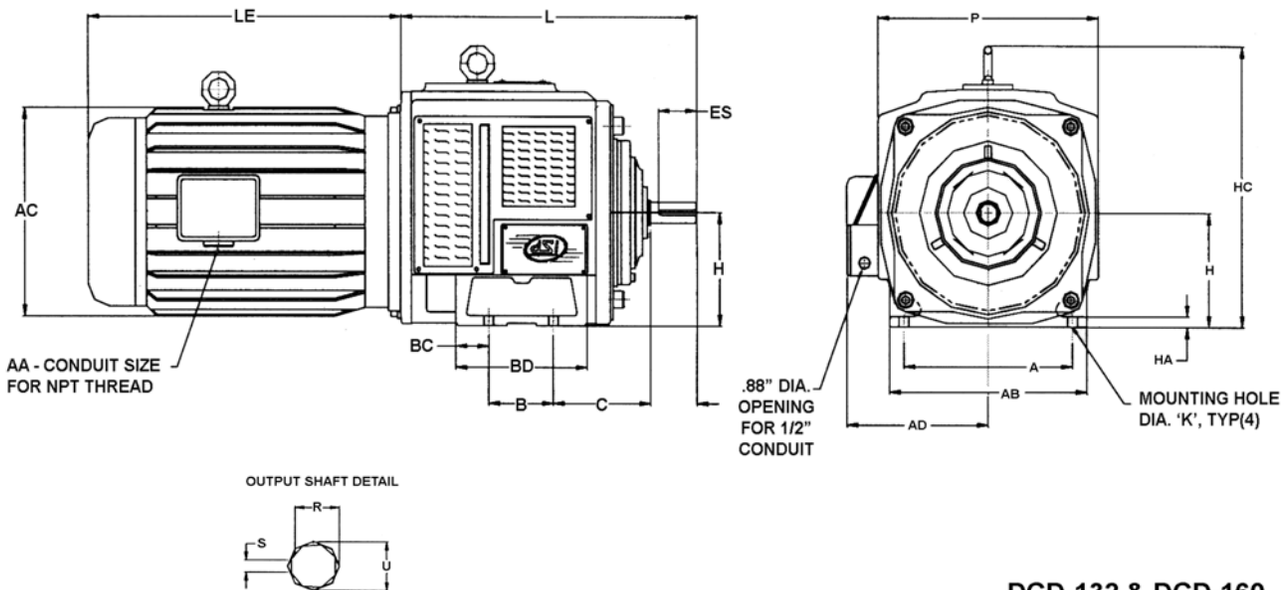
60 Hz. Drives

Table 2-1

HP	Speed Range RPM	TEFC Model Number	TEFC Motor Frame Size
3	1630-0	DCD-132030-4141	145TC
5	1500-0	DCD-132050-4141	145TC
5	3300-0	DCD-132050-4121	182TC
7.5	3300-50	DCD-132075-4121	184TC
7.5	1660-350	DCD-132075-4141	213TC
	1680-50	DCD-160075-4141	213TC
10	3250-0	DCD-132100-4121	215TC
	1580-0	DCD-160100-4141	215TC
15	3300-0	DCD-160150-4121	254TC
	1550-340	DCD-160150-4141	254TC
20	3250-0	DCD-160200-4121	256TC
	1615-145	DCD-160200-4141	256TC
25	3250-640	DCD-160250-4121	284TSC
	1600-450	DCD-180250-4141	284TC
30	3350-0	DCD-180300-4121	286TSC
	1545-660	DCD-180300-4141	286TC
	1655-0	DCD-225300-4141	286RC
40	1635-300	DCD-225400-4141	324TD
50	1625-690	DCD-225500-4141	326TC
60	1545-782	DCD-225600-4141	364TC
75	1515-1050	DCD-225750-4141	365TC

All drives have 100% rated motor torque continuously available over the speed range shown in the tables below.

Outline Drawings – DCD-132 & DCD-160



DCD-132 & DCD-160

Model	Poles	Max Speed (RPM)	Motor Power (HP)	Wt. Lbs.	Overall & Mounting Dimensions												
					A	B	C	H	K	AB	AD	BD	BC	HA	HC	L	L [●]
DCD-132	4	1630-0	3	232	8.50	3.15	4.84	5.20	.50	10.63	6.90	6.25	1.50	.56	13.00	14.7	14.7
	4	1500-0	5	247													
	2	3300-0	5	249													
	2	3300-0	7.5	286													
	2	3250-0	10	300													
DCD-160	4	1630-0	7.5	475	10.0	3.935	3.86	6.299	.59	12.80	8.55	11.03	5.14	.55	15.00	17.2	21.26
	4	1580-0	10	498													
	4	1550-340	15	590													
	2	3300-0	15	582													
	2	3250-0	20	625													
	2	3250-640	25	760													

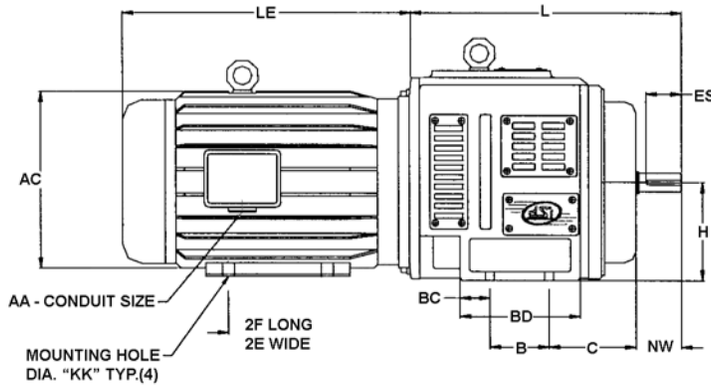
Model	Hp	Frame	AC	LE	AA	2E	2F	KK
DCD-132	3	182TC	8.8	13.65	.75	--	--	--
	5	184TC	8.8	14.50	.75	--	--	--
	7.5	213TC	10.25	15.00	1.00	--	--	--
	10	215TC	10.25	16.25	1.00	--	--	--
DCD-160	7.5	213TC	10.25	15.00	1.00	8.50	5.50	.41
	10	215TC	10.25	15.00	1.00	8.50	7.00	.41
	15	254TC	12.70	19.25	1.25	10.00	8.25	.53
	20	256TC	12.70	19.75	1.25	10.00	10.00	.53
	25	284TC	14.50	23.00	1.25	11.00	9.50	.53

Output Shaft Data					
Model	ES	NW	U	S	R
DCD-132	1.75	2.75	1.125	.25	.987
DCD-160	2.375	3.375	1.375	.3125	1.201

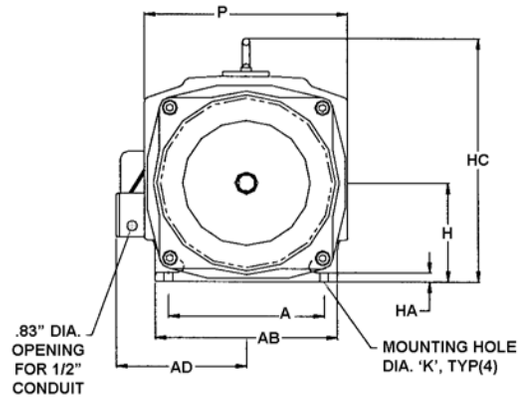
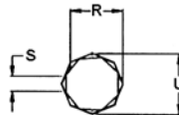
- Notes:**
 Terminal box mounting is optional on right or left side.
 Totally enclosed covers are available for several models.
 Alternate flanges are available for basic and freestanding models (see page 54).
 Weight is approximate and includes motor.
 ● Dimension includes flange (see page 54).

DIMENSIONS ARE IN INCHES

Outline Drawings – DCD-180 & DCD-225



OUTPUT SHAFT DETAIL



DCD-180 & DCD-225

Model	Poles	Max Speed (RPM)	HP	Wt. Lbs.	Overall & Mounting Dimensions												
					A	B	C	H	K	AB	AD	BC	BD	HA	HC	L	L [Ⓛ]
DCD-180	4	1655-0	15	670	11.00	4.72	4.06	7.087	.59	15.4	10.2	2.05	8.98	.87	14.4	19.3	23.4
	4	1615-145	20	722										.87	15.75		
	4	1600-450	25	900										.87	15.75		
	4	1545-660	30	916										.87	15.75		
	2	3350-0	25	828										.87	14.4		
	2	3350-0	30	844										1.65	14.4		
	2	3350-800	40	870										1.65	14.4		
DCD-225	4	1655-0	30	1470	14.02	7.28	7.28	8.86	.72	18.90	16.02	2.44	12.16	1.97	19.00	27.2	27.2
	4	1635-300	40	1585						18.90	16.02			1.97			
	4	1625-690	50	1672						18.90	16.54			3.15			
	4	1545-782	60	1860						19.00	11.10			.98			
	4	1515-1050	75	2030						19.00	11.81			.98			

Model	HP	Frame	AC	LE	AA	2E	2F	KK
DCD-180	15	254TC	13.0	19.5	1.25	10.00	8.27	.6
	20	256TC	13.0	19.5	1.25	10.00	10.0	.6
	25	284TC	14.72	22.5	1.50	11.00	11.0	.6
	30	286TC	14.72	22.5	1.50	11.00	11.0	.6
	25	284TC	13.0	22.5	1.50	11.16	9.50	.6
	30	286TC	11.8	25.6	2.00	12.50	12.0	.75
	40	324TC	11.8	25.6	2.00	12.50	12.0	.75
DCD-225	30	286TC	14.72	22.00	1.5	11.00	11.00	.71
	40	324TC	16.61	25.20	2.0	12.52	12.00	.71
	50	326TC	18.66	26.25	2.0	14.00	11.26	.71
	60	364TC	18.66	27.25	2.0	14.00	12.24	.71
	75	365TC	21.00	29.60	2.0	16.00	12.24	.71

Output Shaft Data					
Model	ES	NW	U	S	R
DCD-180	3.25	4.33	1.875	.500	1.591
DCD-225	4.33	5.875	2.375	.625	2.021

Notes:

Terminal box mounting is optional on right or left side.

Totally enclosed covers are available for several models.

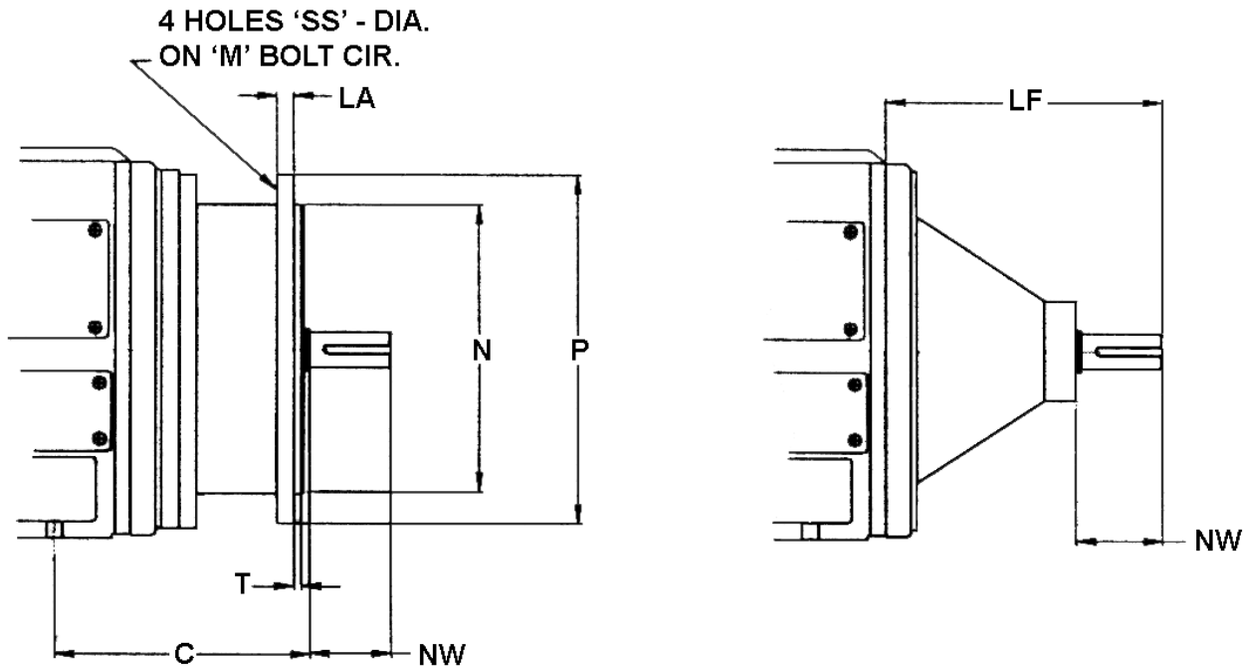
Alternate flanges are available for basic and freestanding models (see page 54).

Weight is approximate and includes motor.

● Dimension includes flange (see page 54).

DIMENSIONS ARE IN INCHES

Alternate Flange Outline Dimensions



Model	C	LA	LF	M	N	P	T	NW	SS
DCD-132	4.84	.74	7.4	6.10	8.46	9.84	.16	2.75	.6
DCD-160	7.87	.63	8.74	10.43	9.06	14.0	.16	3.375	.6
DCD-180	8.18	.63	9.53	11.81	9.842	13.8	.2	4.33	.75
DCD-225	7.28	.98	13.96	13.78	11.81	18.5	.20	5.875	.75

DIMENSIONS ARE IN INCHES

Section 3

Installation

Proper operation and long life of the eddy-current unit depend on its installation, location and environment. These instructions are intended as a guide for safe and proper installation, but do not cover all possible situations that may arise. Refer any questions to DSI/Dynamatic 1-800/548-2169.

Location and Environment

The clutch is an open, drip-proof, self-ventilated unit that should be installed in an area suitable to its design. An adequate supply of clean, dry cooling air is required. Locate the unit away from any obstruction, usually at least twelve inches from a wall, to permit free air movement and accessibility for routine maintenance and inspection. Do not obstruct ventilating openings or mount the unit within the base of a machine without making provisions for adequate inlet and outlet of cooling air.

CAUTION: Beware of re-circulation of cooling air. Hot air discharge must not be allowed to re-enter the unit or any adjacent air cooled unit.

These units are designed to operate under standard service conditions unless purchased for certain specific environmental conditions. Standard service conditions are listed in Table 3-1. If purchased for special environmental conditions, consult the contract papers for the unit.

Standard Service Conditions

Altitude	not exceeding 3300 ft. (1000 meters)
Ambient Temperature	32°F to 104°F (0°C to 40°C)
Coil Voltage	not exceeding 10% over nameplate rating
Environment	clear of dust, dirt, high moisture and vapors
Line Voltage Variation	+/- 10% of nameplate rating

Operation in ambients above 104°F (40°C) requires the HP dissipation to be de-rated 10% for each 10°F (5.5°C) interval to a maximum ambient of 148°F (65°C). For operation above 3300 feet (1000 meters), it is necessary to de-rate the HP dissipation 5% for each 1100 foot (330 meter) interval to an altitude of 10,000 feet (3000 meters). Alternative altitude and ambient temperature ratings can also be calculated by decreasing the maximum ambient temperature rating by 4.6°F per 1000 feet (8.33°C per 1000 meters) above 3300 feet (1000 meters).

The unit should never be placed in any hazardous location restricted by the National Electrical Code, Article 500, unless it is specifically designed for a specific hazardous service and it is approved for such service

- Use a light to check inside openings for foreign material.

conditions by the local code inspection and enforcement agencies.

Site Preparation

Before installation, make sure the jobsite is free of debris and all heavy construction, especially overhead. Provide protection for all personnel and equipment in the area, as required by the conditions. Clean up construction dust, dirt and scrap material so they are not pulled into the unit by cooling fan suction.

CAUTION: Electric welding equipment must be solidly earth grounded. Do not use clutch or motor as a current path. Serious bearing and insulation damage may result.

When planning the installation, be sure to include access for maintenance, the correct size, number and location of conduits, and adequate electrical service for the equipment. Remember, the location should provide adequate space for the removal of the unit or a component of it.

Mounting surfaces must be machined flat and level to support all feet evenly and be rigid enough to prevent flexing or resonance. As a general rule, the base plate should be at least as thick as the mounting feet or flange. Do not set the unit directly on a wood or concrete floor. Consult the factory for weight and center of gravity data.

Table 3-1

The unit must be mounted with its shaft in a horizontal position unless it is a vertical model that is specifically designed for vertical mounting and operation. Other models must be mounted horizontally unless certified drawings or other documentation, furnished for equipment supplied for a specific customer order, indicates that the equipment is designed for vertical mounting and operation.

Unit Preparation

Move the unit to the jobsite using proper handling procedures. Refer to Section 1, "Handling," for more information. If the unit has been stored in a cool location, allow it to reach room temperature before removing packing material. Then remove all temporary screens, cover plates, tie down bolts and banding. Before proceeding, review the application requirements and check the unit nameplate to be sure the correct unit is being installed and electrical service is correct.

Examine the unit for damage or lost accessories. The following check should be made before installation:

- Turn shafts by hand and observe any binding, rubbing or noise that may indicate damage to bearings or other components.
- Open junction box covers and check continuity and leakage to ground.

4. If unit has been stored outdoors and especially in humid climates, check for condensation and water damage to insulation and bearings.
5. Make sure accessory equipment is complete and undamaged. Movable devices should be operated to determine if they function freely and correctly.

Correct any deficiency and remove dirt, rust and protective coatings. Use a safe solvent to clean shaft, flange face and mounting feet. Remove burrs with a fine file or scraper. Do not use emery cloth, sandpaper or any other abrasive.

Sizing Sheaves and Sprockets (Overhung Load)

Before a sheave or sprocket is installed on the shaft, make sure it does not exceed the minimum diameter limitation. This is a limitation established by the overhung load capacity of the unit. Too small a sheave may result in early bearing failure or a broken shaft. Calculate the minimum sheave diameter using the following formula:

$$PD \text{ min.} = \frac{(126,000 \times HP \times L_f \times T_f)}{(OHL \times P_f \times RPM)}$$

Where:

- PD min. = Minimum pitch diameter, in inches.
- HP = Rated horsepower of clutch from clutch nameplate.
- L_f = Load factor of clutch is a ratio of maximum expected load to rated load, usually at least a factor of 1.5. See Table 3-2.
- OHL = Overhung load capacity of shaft in pounds. Obtain from Section 2 of this manual. Contact your local sales office for configurations that are not listed.
- T_f = Tension factor for type of bell drive used. See Table 3-3.
- P_f = Position factor, a factor, used to correct overhung load capacity when the center of belt pull is not on the center of the shaft keyway extension. Location "L" is on the center of keyway. See Table 3-4 and Figure 3-1.

The pitch diameter of the sheave or sprocket must be equal to or larger than the minimum calculated. When a smaller diameter must be used, mount the pulley on a separate jackshaft, supported by separate bearings. Align the jackshaft to the unit's shaft as described for directly connected shafts.

The overhung load ratings listed in Section 2 are for units with a standard length output shaft and either standard output ball bearing or optional/standard output spherical roller bearing, as indicated in the tables. Units with an external brake have a longer shaft. Separate overhung load rating tables are provided for units with a brake. For non-standard models, contact DSI/Dynamatic® to obtain the overhung load rating. To determine if your unit is standard, compare its dimensions (shaft length) and the model number imprinted on its nameplate with the model numbers and engineering data tables in Section 2 of this manual.

Note that OHL is in pounds force at the center of the shaft keyway. Positioning the pulley so the center of belt pull is not at the center of the keyway changes the OHL capacity. Table 3-4 lists the Position Factors used to correct the OHL. Factors are provided for 1 inch closer to the bearing (L-1); and 1 inch (L+1), 2 inches (L+2) and 3 inches (L+3) further away from the bearing. If belt center is on the keyway center, Position Factor L is 1.0.

Load Factors Table 3-2

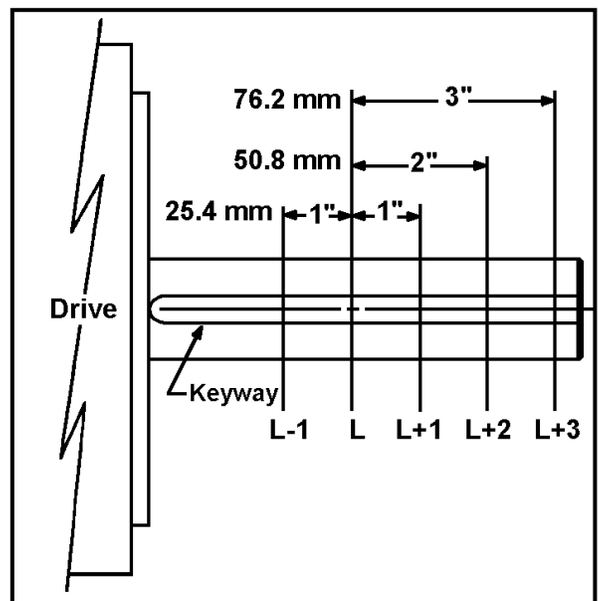
Type of Load	L _f
Load never exceeds full load	1.00
Load sometimes equals 125% of full load	1.25
Normal loads	1.50
Occasional loads equal to 200% of full load	2.50

Tension Factors Table 3-3

Tension Factors	T _f
Chain and sprocket	1.00
Pinion or gear	1.25
V-belt and sheave	1.50
Flat belt and pulley	2.50

Installing Sheaves, Sprocket or Couplings

Coupling halves, sheaves, sprockets or gears should be installed on the shaft before mounting the unit. Before installing these hubs on the shaft, inspect the shaft and its key. Remove any burrs using a fine file. Do not use emery cloth or other abrasives. Also, be sure the key fits snugly to the sides of the keyways on both the shaft and device hubs. Some clearance between the top of the key and the hub keyway is acceptable and will make installation easier.



Locating Position Factors On Standard Shafts Figure 3-1

Generally, the device should be installed on the shafts by following the device manufacturer's instructions. Devices with split hubs or light interference fits that use

set screws should not present any problems. Devices with hubs that rely on heavy interference fits, however, must be installed with care. Do not pound such hubs in place. Instead, heat the hub in an oil bath or oven to 275°F (135°C) to expand the bore. Then, after coating the shaft with a light film of oil, slip the hub on the shaft. Be very careful to stop the hub at the correct position on the shaft, as it will quickly shrink once the heat is transferred to the shaft.

Initial Mounting

After preparing the site and unit, place the unit on a metal mounting base or plate. Then proceed as follows:

1. One or more mounting feet on the unit may not contact their mounting pads. With a feeler gauge, find and measure gap between each foot and its pad.
2. Place slotted shim, equal in thickness to measured gap, under each high mounting foot.
3. Install mounting bolts or nuts finger tight.
4. Proceed with alignment as described below under "Alignment."

Any burrs or other irregularities that would prevent proper seating must be removed. Once base is determined to be level, set unit in place. Any high spots on the base should be scraped or filed.

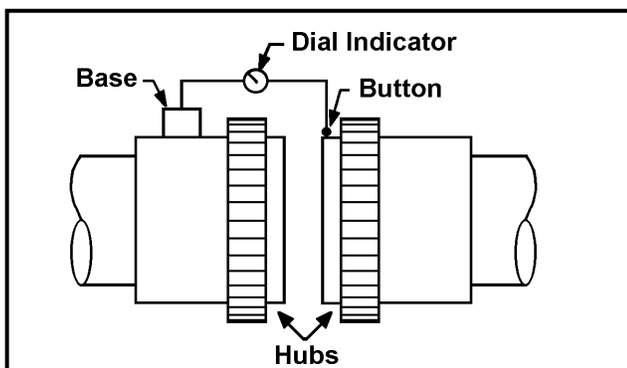
Alignment

Proper alignment of this unit is a condition of its warranty. Misalignment between directly connected shafts will cause increased bearing loads and vibration, even when a flexible shaft coupling is used. After alignment, other factors can cause the alignment to change. For this reason, the original alignment should be as accurate as possible.

Direct Coupled Shafts

All couplings, even flexible couplings, are designed to permit only a limited amount of misalignment. Generally, a coupling manufacturer specifies limits for both angular and offset misalignment.

When using such limits in place of the values specified in this alignment procedure, remember that the limits are maximums and they cannot be used at the same time. If, as an example, angular misalignment is at its limit, then offset misalignment must be zero. Always use a dial indicator to check alignment.

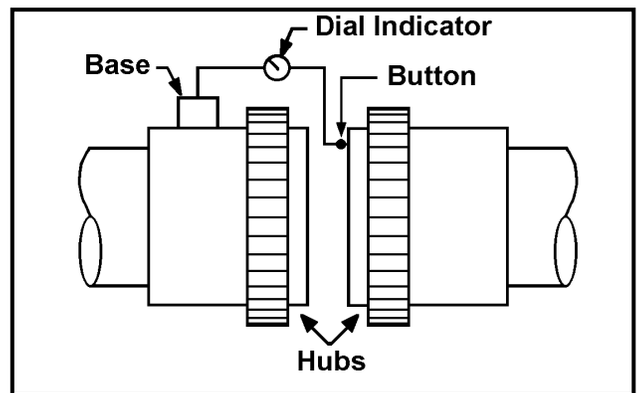


Offset Alignment Check

Figure 3-2

Note - Dial indicators used for alignment must be non-magnetic due to possible magnetism of the unit's shaft. If possible, rotate both shafts when required in procedure. If one shaft cannot be turned, alignment can still be checked by rotating the other shaft with indicator attached to it.

1. Clamp base of indicator to hub of unit's shaft and position its indicator button on machined outer diameter of other hub, as shown in Figure 3-2.
2. Scribe a mark to indicate position of button.
3. Read indicator dial. Zero if convenient. Then rotate both shafts equally, keeping button on scribe mark and noting dial readings. Locate position of maximum reading and record it. Then rotate shafts and take readings at each one-quarter revolution. The maximum difference, or run out, between any two readings should not exceed 0.002 inch. If it does, realign the units and repeat.
4. Once run out is acceptable, reposition indicator button on machined face of driven shaft hub as shown in Figure 3-3.
5. Scribe a mark to indicate position of button.
6. Read indicator dial. Zero if convenient. Then rotate both shafts equally, keeping button on scribe mark and noting dial readings. Locate position of maximum reading and record it. Then rotate shafts and take readings at each one-quarter revolution. Compare four readings and calculate maximum difference between any two readings. Divide resulting value by twice the distance from shaft centerline to button position. The final result, angular misalignment, should not exceed 0.002 inch per inch. If it does, realign units and repeat.



Angular Alignment Check

Figure 3-3

The alignment check is done similarly for either horizontal or vertical shafts. Shimming to correct alignment is done somewhat differently.

For horizontal or foot mounted units, the shims are placed under the feet. Because of an uneven mounting surface, it may be necessary to install more shims at one end than at the other to reduce angular misalignment. The shims should be the same size as the mounting foot and slotted to permit inserting without removing the bolt. Try to obtain shims of the thickness required, or use as few thick shims as possible. Do not use many thin

shims stacked to make up the thickness required. De-burr shim edges.

Vertical flange mounted drives require shims inserted between the flange faces. Use the following procedure when placing shims to avoid twisting the flange. De-burr shim edges and use as few thick shims as possible instead of many thin shims. See Figure 3-4.

1. Determine thickness of shim needed to correct angular alignment by calculation or trial and error. This shim is placed on the flange face at the point where the smallest misalignment reading was taken.
2. Shim should not be wider than the distance from the outer flange edge to the bolt circle of the hold down bolts and the length should be twice the width. Notch for bolt.
3. Cut two additional shims the same size but one half the thickness and place them 90° from the thick shim, on either side. Notch to clear hold down bolts, if necessary.

Parallel Connected Shafts

Parallel shafts must be aligned to prevent excessive thrust loads on the unit's shaft and to minimize belt or chain wear. To check parallel shaft alignment, simply place a straightedge across the faces of the two sheaves or sprockets as shown in Figure 3-5. When properly aligned, the straightedge should contact the faces of both devices squarely. The object is to have the belt leave or enter the groove without rubbing or thrusting against the side of the groove.

Quarter-twist belts are often used to transmit power between a horizontal and vertical shaft. These shafts must be perpendicular and aligned as shown in Figure 3-6 to minimize belt wear and bearing loads. When looking down, as shown in the top view, a line perpendicular to the horizontal sheave at the center of its sheave must pass through the center of the vertical shaft. When looking at the end of the horizontal shaft, as shown in the front view, a line perpendicular to the vertical shaft at the center of its sheave must pass a distance "Y" below the center of the horizontal shaft.

Belt Tension

Belt and chain drives are tensioned by sliding the unit sideways after loosening the hold down bolts. It is very important to establish the proper tension, which is one just above the point of slippage. Belts that are too loose will slip, preventing proper acceleration or full output speed while creating belt overheating and pulley groove wear. On the other hand, tightening the belt or chain more than is necessary increases wear of the belt, bearings and shaft.

When available, follow the belt manufacturer's instructions for optimum tensioning. When such instructions are not available and the belt and sheave are not sized marginally, a simple check may be made to determine belt tension. To perform this check, place thumb on belt at a point midway between the two

sheaves and press downward. The belt should deflect a distance equal to one-half of its thickness for each 24 inches of distance between the sheaves.

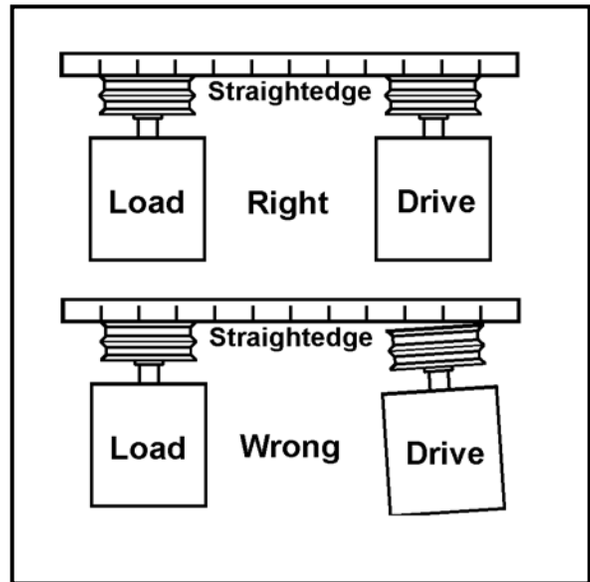
Because the simple check described above is not very precise, it is not recommended when the sheave is at or near the minimum size permitted by the unit's overhung load capacity. In such cases, even slight over-tightening of the belts can cause serious damage. To avoid these problems, check tension of marginally sized belts or sheaves with a belt tension gauge following the directions furnished with the gauge, or use the following procedure:

1. Calculate the value for a test weight or deflection pressure using the following formula:

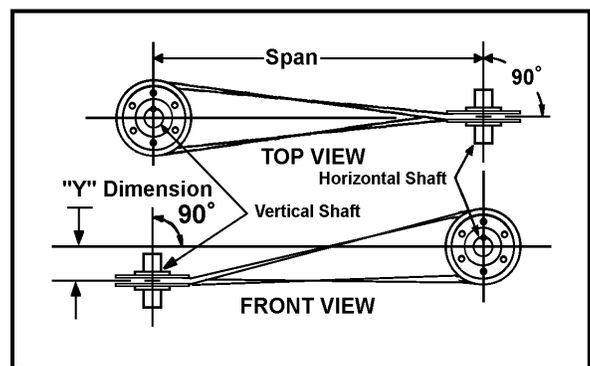
$$\text{Weight (Lbs.)} = \frac{(\text{OHL} \times \text{Pf} \times 0.03125)}{\text{No. of belts used}} + \text{Mf}$$

Where:

OHL = Overhung load capacity of shaft in pounds. Obtain from engineering data tables in section 2 of this manual. Contact your local sales office for configurations that are not listed.



Parallel Shaft Alignment Figure 3-4



Perpendicular Shaft Alignment Figure 3-5

Span		"Y" Dimension	
Inches	mm	Inches	mm
60	1525	2.50	63
80	2030	2.75	70
100	2540	3.00	76
120	3050	4.00	101
140	3560	5.25	133
160	4060	6.50	165
180	4570	7.75	200
200	5080	9.00	230
220	5590	10.50	270
240	6100	12.00	305

Belt Type	Modulus Factor	Belt Type	Modulus Factor
A	0.500	E	5.938
B	0.813	3V	0.375
C	2.500	5V	0.750
D	5.000	8V	1.563

Lubrication

Bearings are grease lubricated and require no special attention unless stored for over one year. Consult the sections on "Storage" and/or "Maintenance" for greasing instructions.

Shaft and Belt Guards

Before applying power and starting the unit, install guards over all rotating shafts, couplings, belts and chain devices. Refer to OSHA rules and regulation, paragraph 1910.219 for requirements covering guards on mechanical power transmission apparatus. Be sure machine is safe to operate and all safety devices have been installed, checked out and made operable.

CAUTION: When designing belt and shaft guards, remember that bearings must be lubricated periodically. Grease fittings should be accessible through openings in guards and signs should indicate the exact location of each grease inlet and outlet.

Electrical Wiring

All wiring to the drive, including any accessories, must conform to the National Electrical Code and all other applicable state and local codes. Motor leads and transformer winding leads are terminated in a conduit box mounted on the side of the motor. Leads for the clutch and tachometer generator are terminated in a conduit box mounted on the clutch housing. Accessories may also be wired to the same conduit box or may be terminated in another conduit box attached to the accessory. Connections from the conduit boxes to the controller are made by connecting each lead or terminal to the appropriate lead or terminal in the controller as shown on the connection diagram furnished with the controller. Figure 3-8 shows typical connections for a standard drive without any modifications or accessories. Section 8 of this manual includes typical connection diagrams for common accessories. For specially modified drives, refer to the instructions furnished for the modification or added accessory and to the instructions and diagrams furnished with the controller. Tachometer generator leads and speed signal reference leads should not be run in the same conduit with motor power leads.

Transformer Winding (Applies to Models DCD-132 through DCD-225 ONLY)

The motor furnished with the drive DO NOT INCLUDE a single phase, 115 volt, center tapped transformer winding that can be used as a power source for the external controller. The controllers requires a separate power source.

Pf = Position factor, a factor used to correct overhung load capacity when the center of belt pull is not on the center of the shaft keyway extension. Location "L" is on the center of keyway. See Table 3-4 and Figure 3-1.

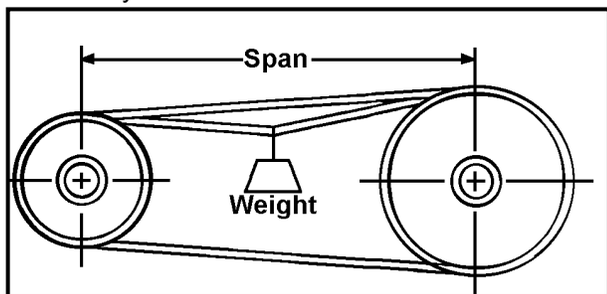
Mf = Belt Modulus Factor from Table 3-5.

- Apply deflection pressure by hanging a weight on each belt at the midpoint of the span as shown in Figure 3-7. Pressure can also be applied using a small spring scale. When properly adjusted, each belt should deflect "1/64" for each inch of span.
- If belts slip after tension has been properly adjusted, sheaves or belts have been improperly sized.
- With new belts, tensions should be checked and adjusted after each 24 hours of operation until belts are broken in.

Final Mounting

After completing the initial mounting procedures and necessary alignment, secure the unit as follows:

- Make sure unit is level and its feet are still in contact with the mounting pads. If a number of thin shims were installed during alignment, consider replacing them with thicker shims. A few thick shims are preferred to a large number of thin ones.
- Tighten mounting bolts or nuts to secure unit to base. Recheck alignment and, if necessary, correct it. Tightening bolts may pull unit down, especially when many shims are used.



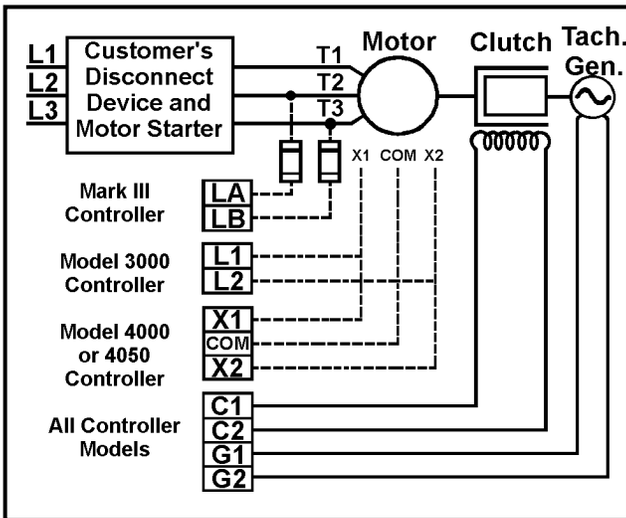
Precision Tension Check

Figure 3-6

- For directly coupled units, dowel all interconnected units to base to ensure that shaft alignment will be maintained. For belt coupled units, recheck belt tension and correct it if necessary. Tightening bolts or nuts may have moved unit, causing over-tensioning, even though tension was proper before bolts were tightened.

AC Motor Leads

The AC motor in the drive is connected like any other polyphase induction motor. As required by the National Electric Code (NEC) and/or other applicable codes, it is necessary to provide appropriate disconnect, control and protective devices for the motor. These devices and the motor conductors must be sized, applied and installed in conformance with the NEC and/or other applicable codes. Consult the instructions provided with these devices for additional information. All motor leads at the conduit box are gray or black. The motor nameplate and/or a decal near the nameplate show how to connect three phase power to the motor leads. Most motors are dual voltage (nine leads), but motors for single voltage (three leads) and multiple voltage (twelve leads) are sometimes used.



Typical Wiring Connections

Figure 3-7

The motor nameplate lists the full load current for each of the rated supply voltages. Size the motor conductors in accordance with the full load current at the selected voltage.

Clutch and Brake Coil Leads

The coil leads for the clutch and brake (if furnished) is connected to a terminal block inside the conduit box located above the output shaft. The clutch coil leads are white and the terminals are marked C1 and C2. Leads from either an eddy-current or friction brake are orange and the terminals are marked B1 and B2. Connect the wires to terminals C1, C2, B1 and B2 in the eddy-current controller. Size the wires in accordance with the coil

voltage and current ratings listed on the clutch nameplate. Refer to Section 8 of this manual for additional information regarding eddy-current and friction brakes. Refer also to the diagrams and instructions furnished with the eddy-current controller.

Tachometer Generator Leads

The tachometer generator leads are connected to the same terminal block as the clutch and brake leads described above.

Three tachometer generator leads are brought out to the conduit box in a shielded, insulated cable. Two of these leads are connected to terminals G1 and G2 according to maximum output speed as shown in Table 3-6. The leads are factory connected to suit the drive's nameplate RPM and should not need to be changed.

It is necessary to connect a shielded cable from the generator terminals in the conduit box to the controller and to any tachometer indicator that may be used. The shielded cable should consist of a twisted, insulated pair of conductors having a continuous metallic shield around them with an insulating jacket over the shield.

In the conduit, cut back enough of the end of the shielded cable to expose sufficient conductor lengths to make required connections then tape the exposed shield to prevent grounding. In the controller enclosure, strip off enough of the outer jacket to expose several inches of shield. Expose enough conductor to make required connections. Unbraid the shield, twist the strands together to form a conductor and attach it to the ground post just below the terminal strip. Be careful to keep this ground conductor away from other terminals on the terminal strip. Shielded cable should only be grounded at one end, preferably the controller end.

Tach Generator Leads

Table 3-5

Maximum Output RPM	Use Leads:
1200 or less	Black and white or yellow
Between 1200 and 1800	Red and white or yellow

When shielded cable is used, generator leads may be run in the same conduit as other conductors but not with the incoming power leads to the motor. If you prefer to not use shielded cable, run a twisted pair through separate conduit with no other conductors.

Section 4

Operation

Normal Operation

Before starting the unit, read these operating instructions. The AC motor is usually started first. In this way, the motor will accelerate to, and run at, its design speed under no load condition. This is the easiest and most efficient method. With the motor running and the clutch not energized, a slight torque may still be applied to the output shaft. This is normal, resulting from bearing friction and windage acting on the clutch output assembly. With no load, the torque may even start and accelerate the output shaft. The driven machine friction is usually enough to hold the output stalled.

To start the clutch, the controller is energized by the Start pushbutton. The speed setting potentiometer can then be set for the desired output speed, which causes excitation to the clutch coil. Coil current produces the magnetic field, resulting in eddy-currents being generated in the clutch. The resulting torque accelerates the output shaft.

As output shaft speed increases, the tachometer generator output signal also increases. This signal is fed back to the controller and it is used to regulate the current to the clutch coil. Modulation of coil current adjusts output torque to hold shaft speed constant under varying load conditions.

To maintain a set speed, the transmitted torque must match the requirements of the load. Load increases and decreases during operation will cause slight, momentary speed changes. Such changes are detected by the controller, resulting in adjustment of clutch coil current to change the torque to the level required for returning the output shaft to the set speed selected by the operator.

An alternative to speed control, as described above, is torque control. When the remote electronic controller is designed for torque or tension purposes, the clutch coil excitation is regulated to control output torque instead of speed. With this type of controller, the output shaft speed varies with the load being driven.

Operation is normal under the following conditions: motor load current is not more than full load nameplate rating; the speed or torque output is being controlled properly; the thermal rating is not exceeded; and the noise or vibration levels have not increased. Although continuous motor current should not exceed nameplate rating, momentary overloads may be applied during acceleration and sudden load changes. If the machine duty cycle requires frequent overloads or frequent motor stops, starts or reversals, the application should be reviewed and specific limits determined. Consult the factory.

Under normal speed control, the controller is constantly regulating clutch coil current to maintain set speed.

Motor current and clutch coil excitation will vary in proportion to the amount of regulation required. This is normal; do not expect to measure a constant clutch voltage or current. The constant parameter should be speed or tachometer generator voltage.

Air discharge temperature from the clutch is an important consideration during operation. Air discharge temperature depends on inlet air temperature and operating parameters of the clutch. Operation below the minimum operating speed, as stamped on the nameplate, or running above rated load, will cause excessive heating, resulting in a thermal overload. Operation under these conditions should be avoided. Supply an adequate amount of clean, dry cooling air to the unit. Hot air discharge from any adjacent unit or from this unit must not be allowed to re-enter as cooling air.

Operating Limitations

The clutch, like any other machine, has certain limitations. With speed control, it is possible to select any speed between 0 and 100% of the maximum rated speed. Because of standard controller and tachometer generator characteristics, it is not normally possible to regulate speed below 50 rpm of the output shaft.

Torque can also be varied over the full torque range of the clutch. Eddy-current clutch capacity is much higher than the motor rating and can easily overload the motor if not limited. Remember that the AC motor used with the eddy-current clutch also has overload considerations.

Cooling capacity places another limit on the clutch. Do not operate it continuously below minimum rated speed stamped on the nameplate or air discharge temperature may become excessive.

Increased noise and vibration are indications of mechanical problems. The operating and maintenance personnel should be familiar with the normal noise and vibration levels. When an increase is detected, shut down the unit and correct the problem.

Note: There are no brakes on the standard unit. If clutch power is removed by turning off or stopping the controller, or lowering the speed setting, the clutch simply coasts to a stop or to the lower speed. The rate at which it decelerates is a function of internal and external inertia and friction.

<p>CAUTION: When power is removed from the unit, causing the motor to stop, clutch coil excitation must also be removed, or excessive coil heating and possible damage may result.</p>

Section 5

Start-Up

This section of the manual contains start-up procedures needed for the initial start-up of the eddy-current clutch. Before turning AC power ON, read these instructions and those provided with the controller. Refer any questions regarding start-up service to DSI/Dynatomic's Service Department. Do not proceed if you are unsure. These start-up procedures also apply to start-ups after the replacement or repair of a unit.

Preliminary Checks

Before starting the motor or applying power to the controller, make the following visual inspections. The disconnect switch should be locked out.

CAUTION: Rotating machinery and above ground electrical potentials can be hazardous. Alert all personnel in the area that the unit is being checked out and should be considered running. Do not work alone. Your life may depend on prompt help: someone capable of stopping the machine, disconnecting the AC power and capable of providing life saving assistance. Know where the Stop pushbutton and disconnect switch are located.

1. Visually inspect the motor and clutch. Are they safe to operate; and are all required guards and safety devices installed and checked out?
2. Visually inspect all electrical connections. Make sure they are tight and not grounding or shorting. Look for individual strands of wire that may be sticking out of a lug or a terminal.
3. Visually compare the wiring with the connection diagrams and any other certified drawings supplied to make sure the unit is properly wired.
4. Visually inspect the starting equipment to make sure fuses, circuit breaker and motor overload heaters are sized and installed properly.
5. Visually inspect all safety interlocks and machine support equipment. Verify that all safety interlocks are connected and that they will perform their functions. Support equipment, such as blowers, heaters, handling equipment and any other devices required to permit the machine to operate, must be checked out prior to starting the clutch.

Initial Start-up

Do not apply power to any machine until this procedure instructs you to do so. Follow instructions; each step has a purpose.

1. Make sure the machine is ready to be started and all personnel in the area are alerted.
2. Prepare to start the AC motor to check the direction of rotation. If the driven machine can be damaged by reverse rotation, temporarily disconnect the

output shaft. For checking rotation, it is recommended that two people be involved, one to operate the pushbuttons and the other to watch the motor. Turn AC power ON to the motor starting equipment. The electronic controller for the clutch should not be started yet.

3. Using a voltmeter, check the three phase power to determine that proper voltage is present at all three phases.
4. Bump the motor by starting and quickly stopping it. While the motor is coasting to a stop, observe the direction of rotation through the grille on clutch housing. If the direction is not correct, turn AC power OFF, lock out the disconnect switch and reverse any two of the three incoming power leads; then repeat the test to ensure proper rotation.
5. Start the AC motor and observe its operation. Listen for any abnormal noise or vibration. Using a clamp-on ammeter, check motor current. All three phases should be balanced. If any defect is detected shut it down immediately and correct the problem. If the output shaft was disconnected in Step 2, turn AC power, OFF, lock out the disconnect switch and reconnect the output shaft. Replace the guards.
6. Turn AC power ON and start the motor. Turn AC power ON to the clutch controller. Turn up the speed setting potentiometer until the clutch is running at a slow speed. If the unit does not run, consult the instruction manual for the eddy-current controller. Run the unit with no load and observe its operation. When normal operation is attained, increase its speed to above minimum and load the clutch. Observe motor current; it should be below the full load rating when at a steady-state condition.
7. A full load test should be run before turning the machine over to production. Run with a full load and observe all operating parameters. Check motor current and record it for future reference.

When the start-up is complete and normal operating conditions are attained, describe normal indicators to operating personnel so they will know how to detect abnormal operation. Be sure they know whom to advise when any abnormality arises. The following paragraph lists some of the indicators to watch for.

Signs of Trouble

There are several indications of trouble to watch for. Since most machines run the same product at the same speed, the operator should become familiar with normal conditions. An increase in air discharge temperature of the clutch could be an indication of blocked air passages or high temperature ambient. If high temperature is noted, the problem should be reported and investigated. Continuing to run may result in clutch damage.

Unusual noise or vibration is a sign of mechanical problems. There are a number of causes, such as a shift or loosening of the base, a broken or unbalanced

component, impending bearing failure, bent shaft, damaged belt or foreign material inside the clutch. Periodically the operator should check for unusual noise or vibration. Prompt repair can prevent serious machine damage and costly downtime.

Erratic speed control or abnormal response will usually affect the product being manufactured. When the clutch does not seem to control the way it should, the problem can be either electrical or mechanical. When investigating, check for loose belts, loose setscrews, overloading and other mechanical problems. It is not always the fault of the controller. Motor current should be monitored; it can indicate mechanical binding or product overloading.

Section 6

Maintenance

Preventive Maintenance

The service life of the eddy-current clutch largely depends on routine maintenance received during its lifetime. Lax maintenance increases the probability of sudden, catastrophic failures, which are costly to repair and interrupt production schedules. Routine preventive maintenance is the best assurance of long uptime. The purpose of this maintenance section is to help you set up a good maintenance program. Many factors affect the service life of any machine. This manual cannot cover all contingencies, but it will assist experienced maintenance personnel in maintaining the unit. Refer any questions to the Field Service Department in Kenosha, Wisconsin.

Check List

A checklist provides a record of work completed and serves as a necessary reference for all areas to be checked. Each installation requires a unique checklist that includes all the equipment involved. The maintenance supervisor should prepare this checklist and include all maintenance checkpoints for that equipment, the frequency each item should be checked and the specific parameters that should be observed. Table 6-1 suggests items that may be included; each is followed by its specific parameters.

Inspection

During routine maintenance, perform visual checks for loose bolts, missing guards, lubricant leaks, excessive dirt on cooling surfaces and air inlets and any other abnormal condition. Question the operator to determine if any abnormal condition exists or if a change in operation has been noted. Compare the overall

performance with previous reports. Investigate any changes noted. Specifically, check any brake or other support devices that are used.

Cleaning

Cleaning should be performed as often as dictated by the environment of the unit. The more severe (dirty or hot) the conditions are, the more often these tasks must be performed. Before doing any work, turn AC power OFF, and lock out disconnect switch.

Clean accumulated dust and dirt from the unit and immediate area. Pay special attention to air intake areas under end bracket. Dirt allowed to accumulate there can easily obstruct airflow or be drawn into the unit to cause overheating or mechanical binding.

If unit has a friction brake attached to it, particles will rub off the friction surfaces and collect inside brake cover. Remove cover and clean the brake. Check brake operation to determine if it operates freely. Check to see if parts are worn and need replacing.

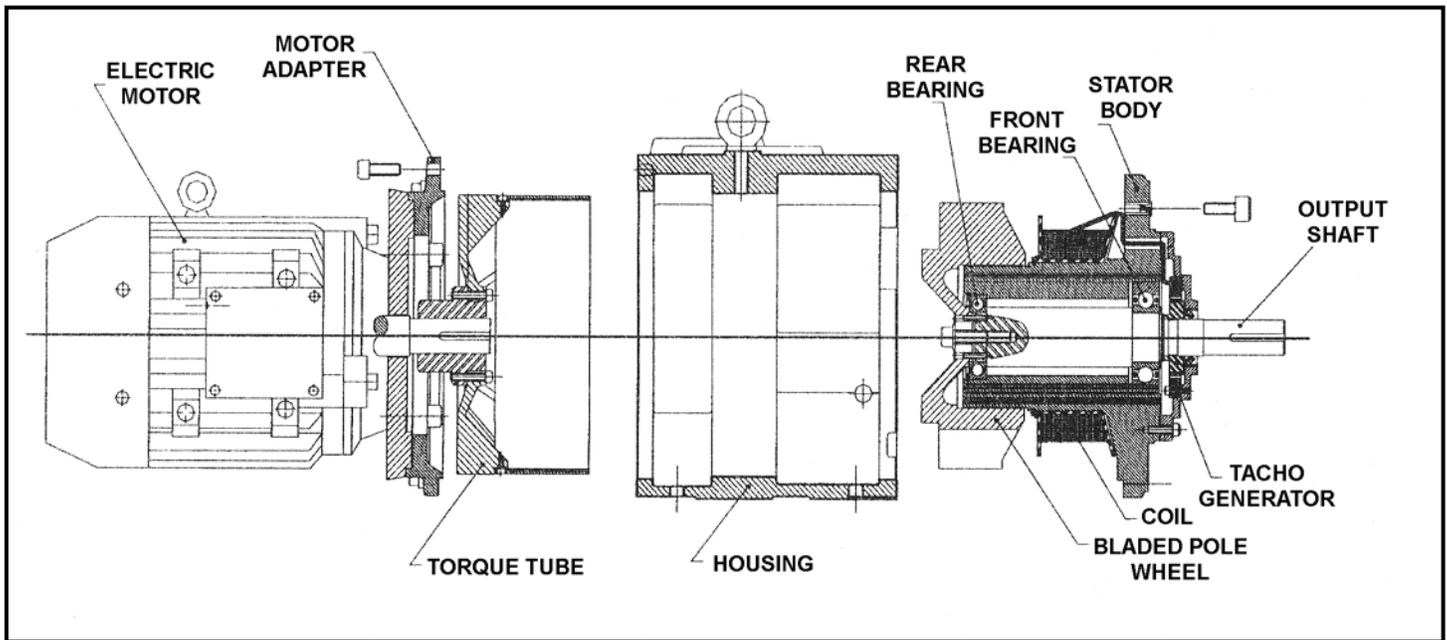
If dirt and other contaminants are drawn into the unit with the cooling air, the unit may eventually require internal cleaning. Since internal cleaning requires disassembly, the work should be performed by a qualified service shop.

Refer to the paragraphs under the headings "Repair Service" and "Repair Instruction" in Section 7 of this manual.

Maintenance Check List

Table 6-1

Items to be Included	Description
1. Nameplate Data	Complete nameplate data for reference.
2. List of Drawings	Complete lists of applicable drawings and where located.
3. Operating Speed Range	Minimum and maximum speed normal to machine.
4. Load Range	Minimum and maximum motor current normal to machine or to product.
5. Electric Service	Voltage and current.
6. Coil Ratings	Voltage and current for the clutch and brake coils (when used).
7. Lubrication	Type grease, frequency and amount to be used.
8. Safety Devices	Type and setting of each.
9. Alignment Data	Angular and offset maximum limits.
10. Vibration	Normal readings, where taken and frequency of checking.
11. Service Record	Date and initials of person making periodic check. Space for comments should be provided.
12. Repair Record	Date and description of problem and items repaired or replaced.



Typical Assembly Drawing of DCD Drive

Figure 6-1

Lubrication

The only parts in the clutch requiring lubrication are two bearings. Standard units are grease lubricated and are provided with large grease chambers next to the bearings to permit a long period of operation before greasing is required. Grease fitting locations are shown in Figures 6-1 and 6-2.

The outboard bearing is greased through a grease fitting located over the bearing in the output end bracket. The motor bearings are greased through grease fittings located in the end brackets over the bearings. Plugged relief vents are located below the bearings. Smaller motors have permanently sealed non-regreaseable bearings.

Since the two most prevalent causes of bearing failure are contamination and over greasing, do not over grease. For most operating conditions the bearings should not be greased more than twice a year. However, if the drive is to be run continuously or operated in a high ambient temperature [86°F to 104°F (30°C to 40°C)] or at a high slip RPM, re-greasing should be done more frequently.

The grease specification is per Dynamatic Engineering Standard MML 4-1.3. This is a premium grade of lithium base N.L.G.I. #2 EP grease. Recommended greases are listed in Table 6-2. Mobilux E.P. #2 is used at the factory. Recommended amounts of grease for the bearings are listed in Table 6-3. Any equivalent and compatible grease may be used. Special greases may be specified at the time of order entry. Consult your order papers if a special grease has been specified.

When lubrication is required, use the following procedure to grease the bearings:

1. Stop the motor and clutch and allow both to coast to a complete stop.
2. Wipe the surfaces on and around the grease fittings and relief holes clean. This is important and necessary to prevent contaminating the bearings.
3. Remove the plugs from the relief holes (when plugged). The relief hole for the center support bearing is inside the housing and is not accessible.
4. Pump specified amount of grease into output end bracket bearing through grease fitting above bearing. If the unit is a separate clutch (without a motor attached), pump two ounces of grease into each input shaft bearing.
5. Pump two ounces of grease into each motor bearing through grease fittings above the bearings. Smaller motors have permanently sealed non-regreaseable bearings
6. Allow the drive to run for 20 minutes with the relief plugs removed to expel excess grease.
7. Wipe off all excess grease. Replace the plug button if removed in step 4.

Recommended Greases Table 6-2

Grease Specification for Ball & Spherical Roller Bearings - N.L.G.I. Grade #2 EP - MML 4-1.3	
Approved sources:	
Shell	Alvania EP #2
Gulf	Gulfcrown EP #2
Texaco	Multifak EP #2
Mobil	Mobilux EP #2

Recommended Amount of Grease (Oz.) Table 6-3

Model No.	Output Standard Ball Bearing	Output Spherical Bearing
DCD-132	1.4	N/A
DCD-160	2.0	N/A
DCD-180	2.7	N/A
DCD-225	2.6	N/A

Insulation Testing

After long time storage and once each year, for preventive maintenance, insulation resistance of the motor stator, clutch coil and brake coil (if used) should be tested and data recorded. Decreasing megohm readings indicate that insulation has become wet or is starting to fail. Use the recorded readings as a reference for the latest reading. Use a 500 volt hand cranked megger, cranking at full speed, until a good, stable reading is obtained. Follow the instructions supplied with the megger.

CAUTION: Make sure the AC power to the motor is turned OFF and locked out before attempting to make the test. Disconnect the motor and coils and be sure that control circuits and other electronic devices are disconnected, as they will be damaged by the high voltage. Tachometer generator and other auxiliary devices must not be checked with a megger. Use an ohmmeter for these devices.

A minimum reading of 2 megohms is acceptable for motors with input of 575 volts or less, and 200,000 ohms for clutch and brake coils. Whenever lower megohm readings are found, an authorized service shop or the Field Service Department at Kenosha, Wisconsin should be consulted.

Motors and coils that have become wet due to water spray or condensation should be dried out before applying power or subjected to an insulation test. Consult the factory or one of the authorized service shops for assistance to dry out a unit.

Troubleshooting

The possibility of a component failure or other problem always exists. This section of the manual is intended to provide assistance in finding the fault. Check the obvious first; then follow the Troubleshooting Guide, Table 6-4.

CAUTION: Turn AC power to the unit and controller OFF before making tests. When a voltage measurement is necessary, only qualified personnel, fully acquainted with safety procedures and making power ON tests, should be allowed to service this equipment.

Troubleshooting Guide

Table 6-4

PROBLEM	POSSIBLE FAULT
Motor does not start.	1. Lost power or phase -- blown fuse.
	2. Wiring loose, incorrect, grounded or shorted.
	3. Open or defective switch, circuit breaker or motor starter.
	4. Open or defective overload or safety interlock.
	5. Defective start/stop buttons or control circuit wiring.
	6. Motor winding grounded, shorted or otherwise defective.
	7. Mechanical defect inside motor or clutch.
Motor does not run properly; noisy, erratic, imbalanced currents etc.	1. Lost Phase -- blown fuse.
	2. Incorrect voltage or frequency.
	3. Intermittent problem as described above for failure to start.
	4. Overload or problem with driven equipment.
	5. Motor winding grounded, shorted or otherwise defective.
	6. Mechanical defect inside motor or clutch.
Motor runs too hot.	1. Overload.
	2. Frequent starts or reversals.
	3. Lost phase -- blown fuse.
	4. Incorrect voltage or frequency.
	5. Inadequate ventilation.
	6. Dirt in motor.
	7. Electrical or mechanical defect inside motor.
Motor runs, but no output.	1. No coil voltage, check controller.
	2. Loose or incorrect wiring.
	3. Open safety interlock.
	4. Open or defective clutch coil.
	5. Brake not releasing.
	6. Machine jammed.

Troubleshooting Guide (continued)

Table 6-4

PROBLEM	POSSIBLE FAULT
Clutch stops during operation.	<ol style="list-style-type: none"> 1. Controller malfunction, check controller. 2. Clutch is overloaded. 3. Safety interlock is open. 4. Loss of-AC power. 5. Loose connection. 6. Open or defective clutch coil.
Excessive noise or vibration.	<ol style="list-style-type: none"> 1. Rotating parts imbalanced due to build up of dirt. 2. Impending bearing failure. 3. Unit improperly mounted. 4. Unit misaligned. 5. Shaft coupling or hub loose or defective. 6. Interference between clutch drum and rotor. 7. Bent shaft.
Unit overheats.	<ol style="list-style-type: none"> 1. Overload. 2. Operating below minimum speed. 3. Air passage blocked. 4. Recirculating cooling air or ambient temperature. 5. Brake not releasing.
Bearing overheats.	<ol style="list-style-type: none"> 1. Bearing failing. 2. Excessive thrust or overhung load. 3. Lack of, excessive, or wrong lubricant. 4. Unit misaligned. 5. Bent shaft.
Erratic operation.	<ol style="list-style-type: none"> 1. Controller malfunction, check controller. 2. Cyclic or shock loading. 3. Bearing failure. 4. Velocity feedback malfunction (Tach. Gen.). 5. Electric noise or radio frequency interference. 6. Loose wiring connection.
Runs at full speed only.	<ol style="list-style-type: none"> 1. Controller malfunction, check controller. 2. Loss of velocity feedback signal (Tach. Gen.). 3. Mechanical lock up of clutch drum and rotor.

Dis-Assembly Instructions

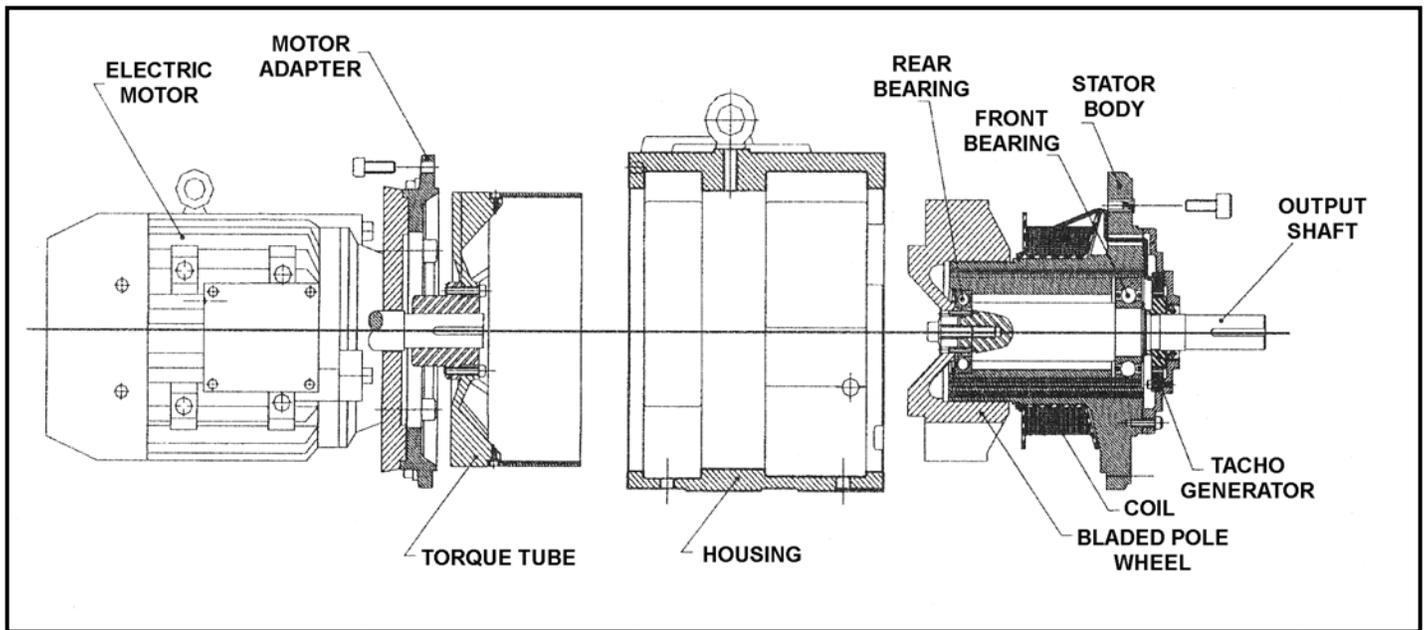
CAUTION - be sure to disconnect power and follow lock out procedure as specified by law before opening any terminal boxes or touching any wiring.

1. Open terminal box and disconnect drive wires. EXTREME CAUTION should be exercised with the small wires going to the tach generator, as they can be easily broken.
Note: (Broken wires, or poor connections.)
2. Remove four bolts holding output assembly to main casing. Remove output assembly while feeding wires through the hole, once the wires are free, the output assembly can be completely removed.
Note: (Physical damage, remove any build up of foreign material on pole wheel which could cause binding. Binding will cause the drive to run at full speed when the motor is started even if the clutch is turned off)
3. Remove the bolt in the center of the pole wheel that attaches it to the output shaft and insert a larger 12mm bolt to push it off.
4. The coil is held in place by a retaining ring at the back and silicone sealant at the front. After removing the retaining ring it is necessary to use a thin blade to break the sealant between the coil form and the front of the output assembly. Care must be used the coil is breakable.
Note: (Physical damage, signs of overheating, coil should be 20 to 40 ohms depending on size. Low resistance will cause the control fuses to blow, too high will result in poor performance.)
5. To separate the coil and tach wires cut the waxed string and carefully slide the rubber tube off. If the tach is being replaced, a string or small wire tied to the old tach wires before removing can be used to assist in pulling in the new wires.
Note: (Broken wires, tach should be 220 ohms, a bad tach will cause the drive to run at full speed when the controller is energized.)
6. Remove the tach cover plate and tach stator. The tach armature is held in place by a friction fit star tolerance ring and can be pulled off. Be sure not to damage the magnetic strip.
Note: (Broken magnetic strip, this will give the same symptoms as a bad tach.)
7. Remove the shaft from the assembly on the output shaft side by pressing on the pole wheel side of the shaft.
8. The rear bearing (in housing) and the front bearing (on shaft) can be removed after the retaining clips have been removed.
9. Remove the motor adapter flange from the main casing. Remove the 4 cap head screws holding the torque tube assembly to the hub on the motor shaft. Two grub screws hold the hub on the shaft, be sure to remove these grub screws completely as one is counter sunk into the shaft.
Note: (Pitting and/or lifting of the copper lining on the torque tube, this is what transmits the power; damage here will cause the drive to be short of power)

Assembly Instructions

Use a thread-locking compound on all bolts

1. If the motor is being replaced it will be necessary to dimple the shaft in the same location as the original motor. This location is critical for proper alignment. Use an anti-seize compound on the shaft. Mount the torque tube hub with one of the grub screws in the dimple
2. Mount the motor adapter flange onto the motor flange with the flat on the bottom. Mount the torque tube on the hub. Bolt the motor assembly onto the main casing.
3. Mount the pre-greased rear bearing onto the output assembly by pressing on the outer and inner race with a press, do not hammer. Insert rear bearing retaining ring into stator body to retain bearing. Press the front bearing onto the shaft with the press. Mount the front bearing retaining ring onto the shaft. Insert the shaft assembly into the output assembly from the front side by pressing on the inner and outer front bearings while supporting the rear bearing.
4. Mount the star tolerance ring and tach armature onto the shaft. Feed the tach wires through the hole in the output assembly and slide the tach stator plate over the shaft and bolt to the output assembly. Be sure not to pinch the tach wires.
5. Apply silicone rubber to the front of the main coil and push the coil onto the output assembly. Install the coil retaining ring. Push the tach wires, then the coil wires into the rubber sleeving. Tie off with a piece of waxed string.
6. Bolt the pole wheel onto the shaft ensuring the spring pins are in place and the pole wheel completely seats.
7. Insert the output assembly into the casing while feeding the wires through the hole. Bolt into place on main casing.



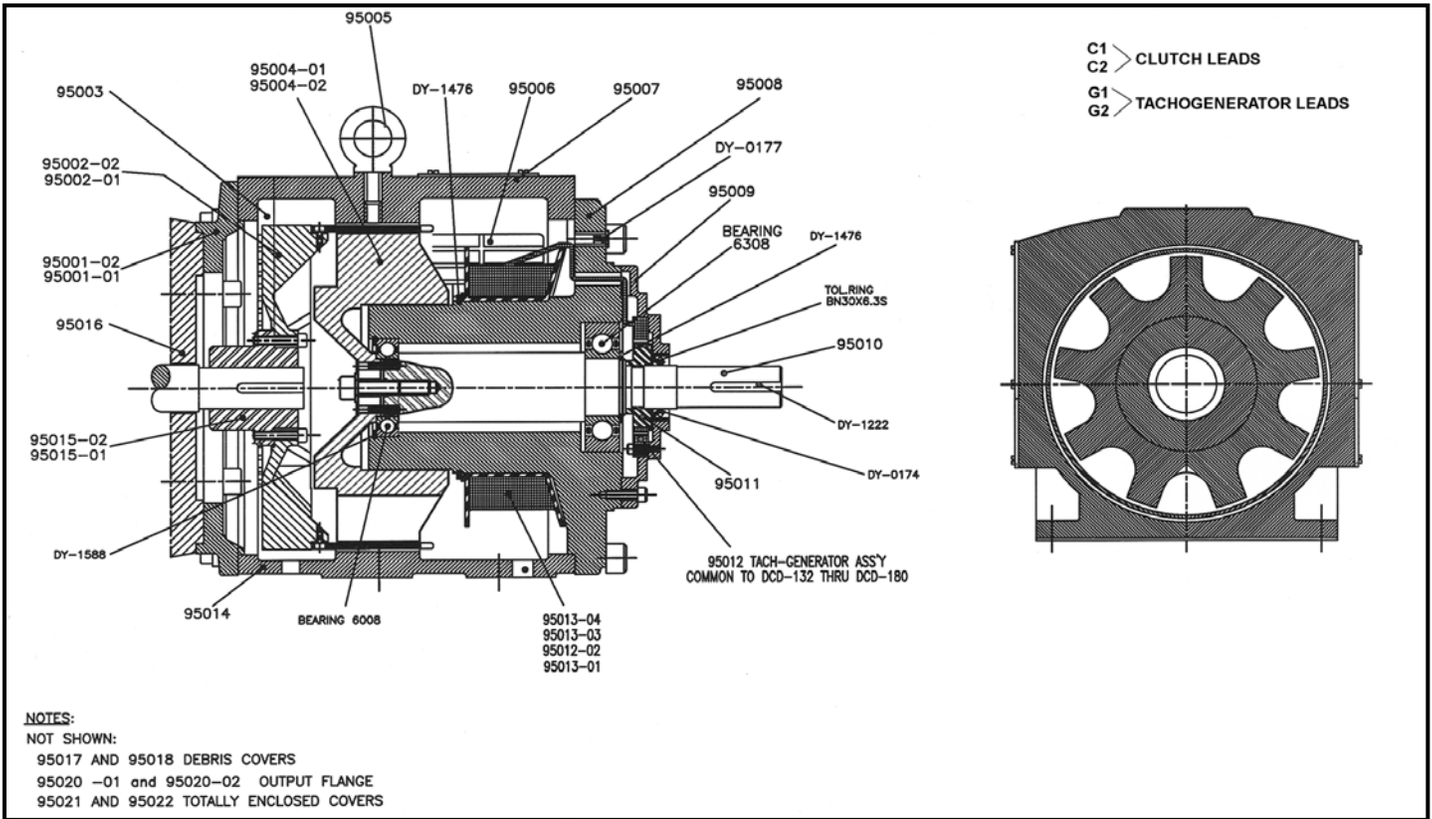
Typical Assembly Drawing of DCD Drive

Figure 6-2

Parts List

Table 6-5

PART NO.	DESCRIPTION
95010	OUTPUT SHAFT NEMA 182/184TC 1-1/8"
DY-1222	KEYSTOCK NEMA 184T 1/4 SQ. X 1.75"
95001-02	MOTOR ADAPTER 182/184TC
95015-02	ROTOR HUB 182/184TC 1-1/8"
95001-01	MOTOR ADAPTER 213/215TC
95015-01	ROTOR HUB 213/215TC 1-3/8"
95020-01 & 95020-02	OUTPUT FLANGE 182/184TC
95016	NEMA MOTOR (SEE MOTOR NAMEPLATE FOR DETAILS)
95014	CLUTCH HOUSING
95008	STATOR BODY ASSEMBLY
95009	TACH GENERATOR HOUSING
95006	GRILLES LEFT HAND
95003	GRILLES RIGHT HAND
6008	REAR BEARING
DY-1588	REAR BEARING RETAINING RING
DY-1476	FRONT BEARING RETAINING RING
DY-1476	COIL RETAINING RING
95013-01	STD. COIL FOR 4/5HP, 2/10HP
95012-02	STD. COIL FOR 4/3HP, 4/4HP, 2/5HP, 2/7.5HP
95013-03	HP COIL FOR 4/5HP, 2/10HP
95013-04	HP COIL FOR 4/3HP, 4/4HP, 2/5HP, 2/7.5HP
95002-02 & 95002-01	TORQUE TUBE/ROTOR ASSY 4 POLE
95004-01 & 95004-02	BLADED POLE WHEEL STD.
95004-01 & 95004-02	BLADED POLE WHEEL REDUCED
95002-02 & 95002-01	TORQUE TUBE/ROTOR ASSY 2 POLE
95004-01 & 95004-02	BLADED POLE WHEEL REDUCED C/W AXIAL BLADES
95002-02 & 95002-01	TORQUE TUBE NICKEL PLATED/ROTOR ASSY 4 POLE
95002-02 & 95002-01	TORQUE TUBE NICKEL PLATED/ROTOR ASSY 2 POLE
95021	TOTALLY ENCLOSED COVER LEFT HAND
95022	TOTALLY ENCLOSED COVER RIGHT HAND
95017	HOSE PROOF COVER LEFT HAND
95018	HOSE PROOF COVER RIGHT HAND
95012	TACHO GENERATOR ASSY.
6308	FRONT BEARING
BN30X6.3S	STAR TOLERANCE RING
95005	EYEBOLT
DY-174	OIL SEAL 30X47X7 DOUBLE LIP
95007	NAMEPLATE
DY-177	PLASTIC PLUGS 6- # 7
95011	TACH ARMATURE



DCD Assembly Print

Figure 6-3

Drive Feet Mounting Procedure

1. Push slotted shims under the couplings lowest mounting feet and moderately tighten the Bolts
2. Align the unit. Insert feeler gauges under the remaining feet during the alignment process to level the unit.
3. Replace feeler gauges with equal thickness of slotted shims. Use a few thick shims rather than a large number of thin shims.
4. Alternately tighten bolts.
5. Re-check alignment and change shims as required.

6. Push slotted shims under AC Motor mounting feet and moderately tighten the bolts.

Note: The decision to mount (bolt) the motor feet should be based on the application dynamics. (i.e. vibration/support). It is not always necessary to mount the motor feet and is specifically motor size related.

Note: When Drives are purchased with a base, the base must also be leveled and secured.

Warning: Failure to properly mount and level drive unit may result in distortion to the drive housing, torque tube, mechanical failure, misalignment, and premature bearing wear.

Section 7

Service & Renewal Parts

DSI/Dynamic® provides a total service program to ensure your satisfaction with its products by maintaining an Aftermarket Sales & Service Department which offers the following services to you: Technical Assistance, Field Service, Training, Factory Repair Service and Renewal Parts.

The Company also maintains a world-wide network of Authorized Service Centers, Major Parts Distributors, Drive Distributors and Field Service Engineers. For locations of those nearest you, contact DSI/Dynamic® at 262-554-7977 or toll free at 1-800/548-2169.

Field Service

Trained service engineers, located at the factory and in key industrial centers around the world, are available to provide technical assistance to you. These engineers provide technical advice and counsel relating to the installation, maintenance, adjustment, modification and repair of the equipment.

This assistance may be offered over the telephone or, if required, by a trip to your plant. Requests for field service assistance should be made through the Field Service Department in Kenosha, Wisconsin.

Repair Service

Repair and overhaul or rebuild services are provided by the Repair Service Department at the Sturtevant factory. These services are also available through Authorized Service Centers located in key industrial centers around the world.

Note: All warranty work must be approved and authorized by the Field Service Department at the factory.

Any non-warranty item returned will be repaired on a time and material basis if deemed repairable unless a fixed quotation is requested before authorizing the repair. Contact the Repair Services Manager at the factory for quotations at: 1-800/548-2169.

Return Instructions

Note: Do not return any item to the factory without authorization. Comply with the "Return Instructions" that follow.

Items being returned for repair, including warranty repairs, require a Repair Instruction (RI) Form. Contact your local Sales Office for the form and return

authorization. Provide all the information requested on the form and return it with the equipment and your purchase order.

Those items not manufactured by DSI/Dynamic® such as instruments, meters and digital counters, are repaired by the vendor. Returning them to the factory will only delay the repair. Contact the Repair Service Department at the factory for shipping instructions.

Any return for reasons other than repair requires a Return Authorization (RA) form, available from your local Sales Office or the factory.

Repair Instructions

Customers wishing to repair or overhaul Ajusto-Spede® drives should contact DSI/Dynamic® to obtain detailed instructions, bills of material, specifications and drawings. To ensure that the correct information is furnished, the model number, PRO number and serial number must be obtained from the nameplate of the specific unit for which information is being requested.

Renewal Parts

Contact the factory in Sturtevant, WI to place orders for renewal parts.

Note: To ensure that correct parts are furnished, include complete nameplate data from your specific unit, a purchase order number, description of the part and the quantity required. The nameplate lists the model number, PRO number and serial number. These numbers are necessary to identify the units and to establish the correct parts for your unit(s).

Renewal parts will be shipped from the distributor's stock, from factory inventory or will be manufactured on receipt of an order, depending on availability. Inventory quantity and location is based on the level of demand for individual items. Renewal parts are covered by the standard renewal parts warranty, as published in the Company Terms and Conditions of Sale for Renewal Parts.

Lists of recommended spare parts, complete parts lists and other renewal parts information are available on request.



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