

Information:

Drawer: Accounts Payable - Invoices **Vendor Number:** 1085328 **Vendor Name:** GODING ELECTRIC

Check Details:

Check Number: 0347192 **Check Amount:** \$ 4,500.00 **Check Date:** 12/16/2025

Invoice Details:

Invoice Number: RI-2779 **Invoice Date:** 11/6/2025 **PO Number:** P0019714
Voucher Number: V0916321

Document Type: AP Invoice

Document Below

Invoice



**GODING
ELECTRIC
COMPANY**
Electric Motors and Controls ... since 1922

686 E. Fullerton Ave.
Glendale Heights, IL 60139
630-858-7700 office

Customer Number

COLDUP

Invoice Number

RI-2779

Contact

Order Date

9/22/2025

Shipped Date

11/5/2025

Invoice Date

11/6/2025

Bill To:

COLLEGE OF DUPAGE
425 FAWELL BLVD
GLEN ELLYN, IL 60137

Ship To:

COLLEGE OF DUPAGE
425 FAWELL BLVD
GLEN ELLYN, IL 60137

Ship Via

Bestway

Terms

Net 30

Received By

Customer PO

PO019714

Original Order #

68180

Nameplate

ID R3139
Motor-Make LEESON
Motor-Model C364T17FB1
Motor-Serial # WX200000341-33002

HP 60
RPM 1 1780
Frame 364T
VOLTAGE 230/460

AMPERAGE 138/69
Enclosure TEFC
Leadbox Config F1

Product ID	Qty	Ship	Description	Sales Price	Total
			DISMANTLED/INSPECTED/CLEANED		4,500.00
			SURGE TESTED WINDINGS		
			REPAIRED STATOR CORE		
			REWOUND STATOR		
			MEASURED MACHINED SURFACES-OK		
			INSTALL GROUNDING BRUSH		
			REPLACED 2 BEARINGS		
			HIGH POTENTIAL TESTED		
			ASSEMBLED/TESTED/PAINTED		

An Interest Fee Will Be Assessed For Past Due Invoices.

Labor:	3,000.00
Materials:	1,500.00
Freight:	0.00
Other:	0.00
8.2500 % Sales Tax:	123.75
Total:	4,623.75

Thank You!

"**alison@goding.com**" <alison@goding.com>

[External] Invoice #RI-2779 (PO PO019714) Attached

"**alison@goding.com**" <alison@goding.com>

Thu, Nov 6, 2025 at 10:07 PM UTC

CC:

BCC:

CAUTION: This email originated from outside of COD's system. Do not click links, open attachments, or respond with sensitive information unless you recognize the sender and know the content is safe.

Please find your invoice attached to this email.

1 attachment

RepairInvoice_RI-2779_20251161778.pdf