

Information:

Drawer: Accounts Payable - Invoices **Vendor Number:** 1243078 **Vendor Name:** Midwest Valve Services, LLC

Check Details:

Check Number: 0346889 **Check Amount:** \$ 3,096.89 **Check Date:** 12/2/2025

Invoice Details:

Invoice Number: CD10793 **Invoice Date:** 11/25/2025 **PO Number:** P0020348 **Voucher Number:** V0915202

Document Type: AP Invoice

Document Below



Invoice

ORIGINAL

Physical Address: 112 Ridge Rd
Minooka, IL 60447

Invoice Number: CD10793
Order No: C1318964

Remit To: Midwest Valve Services LLC
PO Box 7621
Carol Stream, IL 60197-7621

Invoice Address

College of Dupage
425 FAWELL BLVD
INVOICING@COD.EDU
GLEN ELLYN, IL 60137

Delivery Address

College of Dupage - SHIPPING & RECEIVING
425 Fawell Blvd
Glen Ellyn, IL 60137

Purchase Order Number	Customer Number	Terms of Payment	Invoice Date
P0020348	837	Net 30	11/25/2025

Terms of Delivery	Ship Via
Prepaid & Add	MVS DELIVERY

Notes: N-566255

Line No	Part No Description	Sales Qty / Unit	Backordered Qty	Sales Unit Price	Net Amount
1	FIX PRV 2-1/2" X 4 CONSOLIDATED PRV REPAIR MVS ID BCX71	1.00 EA	0.00	990.63	990.63
1	FIX PRV 2-1/2" X 4 CONSOLIDATED PRV REPAIR MVS ID BCX72	1.00 EA	0.00	990.63	990.63
1	FIX PRV 2-1/2" X 4 CONSOLIDATED PRV REPAIR MVS ID BCX70	1.00 EA	0.00	990.63	990.63

Sub Total Amount	2,971.89
Freight and Handling	125.00
Total Tax	0.00

Invoice Amount \$ 3,096.89 USD

"AccountsReceivable@novaspect.com" <AccountsReceivable@novaspect.com>

[External] Novaspect - Invoice CD10793

"AccountsReceivable@novaspect.com" <AccountsReceivable@novaspect.com>

Tue, Nov 25, 2025 at 11:55 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.

College of Dupage,

Please process the attached invoice CD10793, due on 12/25/25.

Accounts Receivable
Novaspect Inc
1124 Tower Road
Schaumburg IL 60173 USA

Telephone: 847-956-8020
AR@novaspect.com

1 attachment

Invoice_CD10793.pdf