

MH EQUIPMENT COMPANY 5859 W. RAYMOND ST. INDIANAPOLIS Indiana 46241 Phone: 317-240-6300





MODEL: E50XN

All trucks shown with optional equipment. Please refer to quotation specifications.

CUSTOMER DETAILS							
CUSTOMER ADDRESS SHIP-TO ADDRESS CONTACT NAME PHONE	Whitestown Wastewater Treatment Plant 7728 S CR 450 E, Brownsburg, Indiana, 46112 7728 S CR 450 E, Brownsburg, Indiana, 46112						
	Daniel Lockhart (317) 295-6346		Wastewater Superintendent				
PROPOSED BY PHONE / CELL	Casey Lowry 309-579-8020 / 317-432-4260	TITLE EMAIL	Material Handling Specialist clowry@mhequipment.com				
DATE	Jan 18, 2022	QUOTE EXPIRATION	Feb 18, 2022				

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Quoted Model: E50XN Available Features

Hyster® E50XN lift truck. 5,000 lb. nominal capacity at a 24" load center. Hyster® counterbalanced sit-down electric rider lift trucks feature quality and dependability, incorporating proven design processes and systems to ensure the toughest, most durable lift trucks available. These trucks feature low operating costs, superior ergonomics, great dependability and exceptional productivity. With maximized visibility, smooth, precise mast positioning, low-effort steering, and "human-engineered" operating controls, everything about these forklift trucks makes them easy to operate. The rear-opening, one-piece steel hood and the onboard diagnostics are designed with serviceability in mind. Outstanding component access makes servicing fast, easy and convenient. The highly efficient and dependable design of the truck improves battery shift life, saving dollars in energy costs, as well as increasing productivity through improved uptime. Standard features include: AC Traction and Pump Motors, Transistor Drive and Pump Control, Advanced Vehicle System Manager (VSM), Progressive Thermal Management System, Fully Integrated CANbus Communication, On-Demand Power Steering, Hyster® Stability System (HSS), Power Assist Braking, Auto Deceleration System (ADS) with Regenerative Braking, Electronic Horn, Static Strap and Tow Pin. Truck Status is communicated to the operator with a Multi-Functional Display which provides Battery State of Charge, Low Battery Lift Interrupt, Hour Meters, Performance Mode Indicators, Fault Indicator, and 4 Operator Selectable, Programmable Performance Modes. Operator comfort and productivity is enhanced with an Operator Convenience Station containing multiple Storage Areas, Beverage and Clipboard Holders, Infinitely Adjustable Tilt Steering Column, No-Cinch Operator Restraint System, Cushioned Floormat, Contoured Ingress / Egress Handle, Seat Side Power Disconnect Button and Operator Presence System (OPS).

Proposal Sumi	mary	
Included Items	Description	Quantity
Model	Hyster® E50XN - Counterbalanced Sit-Down Electric Rider Lift Truck - 5,000 lb. Nominal Capacity @ 24" Load Center	1
Construction	Standard Performance	
	Standard Construction - Operating Temperatures +32° F to +120° F	
	Key Switch Start	
	UL Classification Type "E"	
	36 Volt	
Battery Compartment	Battery Charging System - Conventional - Includes Single Battery Connector Under the Hood	
	Battery Compartment - 27.6" Long x 39.1" Wide x 23.9" High (700mm x 992mm x 607mm)	
	Battery Removal without Rollers - Lift Out	
Mast	3-Stage Full Free Lift Mast, 189" Maximum Lift Height	
	Mast Tilt - 5° Forward / 5° Back	
Carriages & Attachments	38.5" (977mm) Wide - Class II - Hook Type Integral Sideshifting Fork Positioner Carriage	
	48" (1220mm) High Load Backrest Extension	
Forks	42" Long x 1.6" Thick x 3.9" Wide (1067mm x 40mm x 100mm) - Class II Hook Type - Standard Taper Forks	
Hydraulics	4 Function (2 Auxiliary) Hydraulic Control Valve	
	Mechanical Lever Hydraulic Controls - Seat Side	
Hoses	2 Auxiliary Function Hose Group - 4 Hoses Internally Mounted	
Wheels & Tires	Drive Tires - 21 x 7 x 15 - Cushion - Standard Compound - Lug Tread - Standard Tread Width - 42.1" (1070mm) Over All Width Steer Tires - 16 x 5 x 10.5 - Cushion - Standard Compound - Smooth Tread	

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Operator Compartment

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Display - High Mount - Mounted in Upper Right Corner of Overhead Guard



	Rear Drive Handle with Horn Butto	on	
	84.1" (2137mm) Overhead Guard	- Flat Plate	
Directional Control	MONOTROL® Directional Control	Pedal	
	Park Brake - Manual - Foot Applie	d / Hand Released	
	Tilt Steering Column - Infinitely Ad Assisted On Demand Hydrostatic Power As	justable within a 26 Degree Range - Gas-Sesist Steering	Spring
	Steering Wheel with Spinner Knob	-	
Seat	Seat Belt - Black - No-Cinch with	ELR (Emergency Locking Retractor)	
	Non-Suspension Vinyl Seat	,	
Lights & Alarms	Audible Alarm - Reverse Direction Adjustable to 87, 97 or 102 dB(A) Work Lights - LED Plastic Lens - 2		ually
	DC to DC Converter - Primary - Fo	or Factory Installed Options - 25 amps/300	watts @
Warranty	12 Months / 2,000 Hours Manufacturer's Powertrain Warrar	sturer's Warranty, 36 Months/ 6,000 Hours	
Literature & Nameplate	English Literature Pack and Label	s	
Battery & Charger Accessories	Battery Connector - Grey SB® 35	0	
	Lead Acid Battery Power Truck	Configured to Operate on Lead Acid Batte	ry Power
Additional Iter	ns or Accessories	s Included	
B. #	Description "I O O O O O O O O O O O O O O O O O O		Quantity
Battery Charger	18-90-23 Industrial Battery with Single Industrial Charger, 3 Phase	Point Watering System and Smart Blinky	1
Freight	Freight to Customer		1
Total Investme			
Price E50XN	\$44,150.00	Qty: 1	
		-	
Quoted Quantity	1	TOTAL:	\$44,150.00
		due are subject to a 1.5 percent service cha	

acceptable methods of payment are check or wire transfer. Pricing in this proposal does not include Sales Tax. Sales Tax, as applicable, will be calculated and added in accordance with State Law. Tax exempt transactions require the appropriate Tax Exempt certificate to be on file with MH Equipment. Thank you again for the opportunity to address your material handling requirements. We are committed to delivering a comprehensive, competitive material handling solution for your operations needs, and will work diligently with you to address your costs through increased productivity and maximized efficiencies. Please advise how we can be of further assistance.

Proposal By:	Casey Lowry	_Accepted By:	
Signature:		_Signature:	
Date Signed:		_Date Accepted:	
		PO Number:	

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