

HX450FL

38 - 40 YARD

Standard Specifications

Body Construction

Entire Body Shell: 1/8", 4mm or 3/16" Hardox 450 Hopper Sides: 4mm or 3/16" Hardox 450

Rear Door: 1/8" Hardox 450

Lifting Mechanism

14 - 18 Second Cycle Time1 - 8 Cu Yd CapacitySide Pocket Foks With Dock Loading Capability8,000Lb Lifting CapacityReplaceable Bronze Insert X-Shaft Bushings

Packing System

High Blade or Low Blade With Follower (Low Blade With Follower Requires Horizontal Exhaust) Selectable Pack Cycles Follow Plate to Prevent Spillage Behind Blade Full Eject or Hoist To Dump

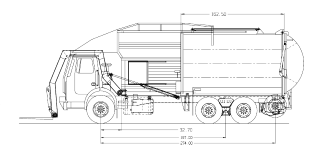
Electrical System

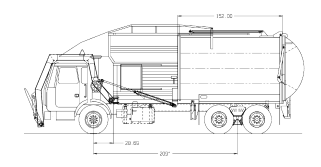
Computerized Packing System
Packing Function Display
Harnessed Wiring
Weather Resistant Quick Connectors



HX450FL







BODY CONSTRUCTION

Body Shell - 1/8", 4mm or 3/16" Hardox 450

HOPPER CONSTRUCTION

Lower Sides - 4mm or 3/16" Hardox 450 Upper Sides - 4mm Hardox 450

HYDRAULIC REAR DOOR

Hydraulic Actuated Single Rear Steel Convex Door Door Sheets - 1/8" Hardox 450

CAB CANOPY

Sides And Top - 14 Gauge Mild Steel

PACKER FOLLOWER (Low Blade Only)

Attached To Top Of Packer Blade To Prevent Refuse From Collecting In Front Area Of Body Follower Cover - 10ga High Tensile Steel (Low Blade Only)

PACKER BLADE

Push Type "A" Frame Box With Shoes to Slide In Full Length Channel Guides On Body Floor

Face - 1/4" Hardox 450 Sides - 3/8" Mild Steel Length - 30"

Width - 80"

Height - 60" (High Blade - 84")

Guides - 6 x 15.3# Channel Full Length Of Body Wear Guides - Hardox 500 Wear Plate

I ADDER

Right Side Of Body To Provide Access
To Body Roof With PTO Lockout When In Use

LOADING MECHANISM

8,000Lb Capacity, Rectangular Tubing With Flat Bar Straps And Reinforcement Gussets

FORKS, CROSS SHAFT & BEARINGS

Side Pocket Forks 6 1/2 x 1 1/4 x 51"
Cross Shaft - Cold Drawn Seamless Tubing
Tubing - 3 1/2" O.D. x 1/2" Wall 80,000psi
(2) Bronze Bushings Grooved For Lubrication
Bushing Size - 4 1/2 x 3 1/2 x 2 1/2

ARM CROSS SHAFT & BEARINGS

Cold Drawn Seamless Tubing, Bolt On Mounting 4 1/2" x 1/2" x 80,000psi (3/4" & 1" Optional) Mounting - "U" Bolt Half Cap Wall Mounted (2) Full And (1) Half Bronze Bushing Grooved For Lubrication

Full Bushing - 6"O.D. x 4 1/2"I.D. x 6"Long

DECELERATION VALVE

To Allow Maximum Operating Speeds Without Driver Correction

CONTAINER STOPS

Rubber Pads Mounted Inside Forks At Shaft

HOSES AND FITTINGS

HD Double Wire Braided Parker 100r2 SAE Hose With Jic Fittings Zinc Dichromate Seamless Steel Tubing

60 Gallon Capacity With Breather Cap

RESERVOIR

Shut Off Valve And Tank Drain Plug A 20-Micron Return Line Filter Cartridge With A 20PSI Bypass Valve

Vertical Baffles, 150-Micron Re-usable Suction Filter

CONTROLS

Air Controls Mounted In Cab To The Right And Forward Of Operator And Outside On The Street Side Of The Body

CONTROL VALVE

Commercial A-35 With Built In Relief Valve

POWER SOURCE

Front Mount Or Transmission Mounted Gear Pump

PACKER CYLINDERS

(2) Three Stage Telescopic, Double Acting, All Chrome Stages 1st Stage (Pack) - 6 1/2"I.D. 2nd Stage (Eject) - 5" I.D. 3rd Stage (Eject) - 3 1/2" I.D.

Stroke - 162 3/4" ARM CYLINDERS

(2) - Single Stage, Double Acting
Bore - 4" Stroke - 48 3/8" Rod - 2" Chrome

FORK CYLINDERS

(2) Single Stage, Double Acting Bore - 3" Stroke - 21" Rod - 11/4"

REAR DOOR CYLINDERS

(2) Single Stage, Double Acting
Bore – 2 ½" Stroke – 35" Rod – 11/4" Chrome

HOPPER COVER CYLINDER

(1) Single Stage, Double Acting Bore - 2" Stroke - 93" Rod - 11/4" Chrome

HYDRAULIC OIL

Anti-Wear, Corrosion, Oxidation And Foam Inhibitors ISO Viscosity Grade - 46 API Gravity - 31 Viscosity - 220 @ 100Deg. F Flash Point - 430 Deg. F

LIGHTS

Standard ICC Lights And Reflectors Conforming To California State Vehicle Code. "Truck-Lite" Tail, Stop, Back Up And Directional Lights

MID BODY TURN SIGNAL

Directional Lights Mounted At Mid-Point Of Body

REAR DOOR LIQUID CATCH

Steel Construction Installed Under Rear Door To Prevent Liquid Spill

CLEAN OUT DOORS

Two Doors At Front Of Body 10" x 31" (Low Blade Only) Full Access Door On Street Side Of Body (High Blade Only)

OPTIONS - LIGHTING

Ecco Strobe On Rear Door 4 Additional Rear Flashing Lights 2 Rear Mounted Spot Lights 1 Additional Rear/Center Mounted Brake Light

OPTIONS - SAFETY

Fire Extinguisher Triangle Road Kit Spill kit

OPTIONS - CAMERA SYSTEMS

1 Camera Rear 2 Camera Rear / Right Cab 4 Camera Rear / Left Cab / L-R Alley

STEEL SPECIFICATIONS

Tensile Strength - 180,000 psi Tensile Yield - 145,000 Brinell - 450

ESTIMATED BODY WEIGHT

16,700 Lbs(Options May Affect Total Body Weight) Lighter Bodies Available With Material Modifications



