Document Type:ExhibitNumber:6.01000Effective:10-28-13Revised:Legal References:

OPERATOR PRE-USE CHECKLIST - Gas/LPG/Diesel Fuel Truck

Date	Operat	or	Fuel	
Truck#	Model#	£	Engine Oil	
Department	Serial#	•	Radiator Coolant	
Shift	Hour M	leter	Hydraulic Oil	

SAFETY & OPERATIONAL CHECKS (Prior to each shift) - Have a **qualified** mechanic correct all problems.

Engine Off Checks	ОК	Maintenance
Leaks – Fuel, Hydraulic Oil, Engine Oil or Radiator Coolant		
Tires – Condition and Pressure		
Forks, Top Clip Retaining Pin and Heel – Check Condition		
Load Backrest Extension – Attached		
Hydraulic Hoses, Mast Chains, Cables and Stops – Check Visually		
Overhead Guard – Attached		
Finger Guards – Attached		
Propane Tank (LP Gas Truck) – Rust Corrosion, Damage		
Safety Warnings – Attached (Refer to Parts Manual for Location)		
Battery – Check Water/Electrolyte Level and Charge		
All Engine Belts – Check Visually		
Hydraulic Fluid Level – Check Dipstick		
Engine Oil Level – Dipstick		
Transmission Fluid Level – Check Dipstick		
Engine Air Cleaner – Squeeze Rubber Dirt Trap or Check the Restriction Alarm (if equipped)		
Fuel Sedimentor (Diesel)		
Radiator Coolant – Check Dipstick		
Operator's Manual – In Container		
Capacity plate – Attached and Information Matches Model, Serial Number and Attachments		
Seat Belt – Functioning Smoothly		
Hood Latch – Adjusted and Securely Fastened		
Brake Fluid – Check Level		
Engine On Checks – investigate unusual noises immediately	ОК	Maintenance
Accelerator or Direction Control Pedal – Functioning Smoothly		
Service Brake – Functioning Smoothly		
Parking Brake – Functioning Smoothly		
Steering Operation – Functioning Smoothly		
Drive Control – Forward/Reverse – Functioning Smoothly		
Tilt Control – Forward and Back – Functioning Smoothly		
Hoist and Lowering Control – Functioning Smoothly		
Attachment Control – Operation		
Horn - Functioning		
Lights and Alarms - Functioning		
Cab (if equipped) – Heater, Defroster, Wipers - Functioning		
Gauges: Ammeter, Engine Oil Pressure, Hour Meter Functioning		
Gauges: Fuel Level, Temperature, Instrument Monitors – Functioning		

OPERATOR'S PRE-USE CHECKLIST – Electric Industrial Truck

Date	Operator	Battery Water
Truck#	Model#	Hydraulic Oil
Department	Serial#	
Shift	Hour Meter	Hoist Hour Meter Reading

SAFETY AND OPERATIONAL CHECKS (PRIOR TO EACH SHIFT)

Have a **qualified** mechanic correct all problems.

Motor Off Checks	ОК	Maintenance
Leaks – Hydraulic Oil, Battery		
Tires – Condition and Pressure		
Forks, Top Clip Retaining Pin and Heel Condition		
Load Backrest Extension – Attached		
Hydraulic Hoses, Mast Chains, Cables & Stops – Check Visually		
Finger Guards – Attached		
Overhead Guard – Attached		
Safety Warnings – Attached (Refer to Parts Manual for Location)		
Battery – Check Water/Electrolyte Level and Charge		
Hydraulic Fluid Level – Check Dipstick		
Transmission Fluid Level – Check Dipstick		
Operator's Manual in Container		
Capacity Plate Attached – Information Matches Model, Serial Number and Attachments		
Battery Restraint System – Adjust and Fasten		
Operator Protection Sitdown Truck - Seat Belt – Functioning Smoothly Man-up Truck – Fall protection/Restraining means - Functioning		
Brake Fluid – Check level		
Motor On Checks (investigate unusual noises immediately)	ОК	Maintenance
Accelerator Linkage – Functioning Smoothly		
Parking Brake – Functioning Smoothly		
Service Brake – Functioning Smoothly		
Steering Operation – Functioning Smoothly		
Drive Control – Forward/Reverse – Functioning Smoothly		
Tilt Control – Forward and Back – Functioning Smoothly		
Hoist and Lowering Control – Functioning Smoothly		
Attachment Control – Operation		
Horn – Functioning		
Lights & Alarms (where present) – Functioning		
Hour Meter – Functioning		
Battery Discharge Indicator – Functioning		
Instrument Monitors – Functioning		