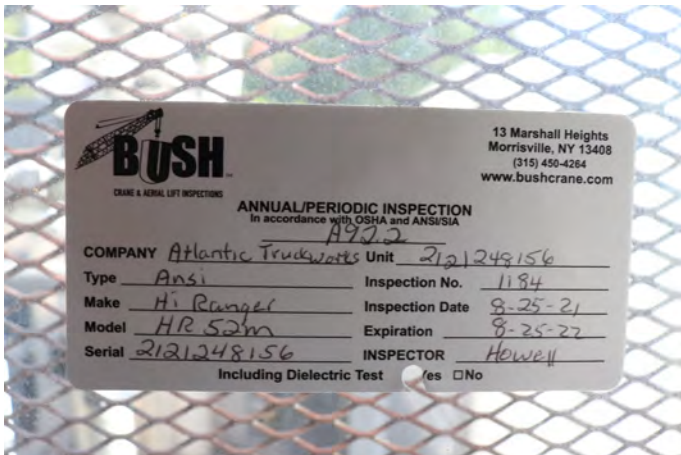




2012 Terex H52M Material Handler Bucket/Service Body



Unit Specifications

Unit Manufacturer:	Terex
Unit Model:	H52M
Unit Year:	2012
Unit Mount:	Rear
Working Height:	57ft
Main Stabilizer:	A Frame Outriggers
Auxiliary Stabilizer:	None
Platform:	Twoman Bucket
Material Handler:	Yes
Material Handler Max Lift:	1,500 lbs
Boom Classification:	Insulating
Stock:	ATW0037

Chassis Specifications

Chassis Year:	2012
Chassis Manufacturer:	FTL
Chassis Model:	M2
Chassis Mileage:	36,778
Engine Hours:	10,021
Fuel Type:	Diesel
Engine Model:	Cummins 6.7L
Transmission Type:	Allison Automatic
Brake Type:	Air
GVWR	37,600 lbs
Drive Train:	4x2
Body Type:	Service
Body Make:	Dakota Bodies
Under CDL:	NO

Newly Painted Cab

Inverter

Dielectric test

Vice

Rat Pak at Rear Bumper / Under Body

Ladder Holder

Conduit Troughs

Master Locking for Side Compartments

Wheel Chocks

Work Lights

Tow Hitch / Trailer Tow Package

Fleet Maintained

Upfitter Switches

Upper Body Tool boxes

Capstan

AM/FM Radio