

**B0118726 - 43' 2013 N/A N/A; 2013 SDP EZ HAULER 5500**

Warehouse: W51 - WIP - NESCO - WILKES-BARRE PA

CHASSIS SPECIFICATIONS

VIN: 1S9LT2122D1313896
Engine Make / HP: YANMAR 3 CYL TIER 3 / 36
Transmission: HYDROSTATIC DRIVE
Brakes: ELECTRIC
Track Type: RUBBER
Hitch: LUNETTE EYE
Winch Location: N/A **Capacity:** N/A
Fuel Type: DIESEL

EQUIPMENT SPECIFICATIONS

Serial Number: 101958881456
Boom Capacity: 5,500LBS
Bucket: 24X24X42 1-MAN **Capacity:** 300 LBS
Rotation: CONTINUOUS
Outrigger(s): (2) SETS RADIAL
Mount: TRACK
Body: TRACK UNIT
Sheave Height: 43'
Auger: 18
Dig Speed: 1-SPEED **Torque:** 3,500 FT-LB
Hex Size: 2 5/8
Winch Type: TURRET **Capacity:** 5,500LBS
Tool Circuit: AUX BELOW ROTATION
Controls: JOYSTICK/LEVER
Attachment: PIN ON BUCKET
Upper Controls: Y **Radio Remote:** Y **Standup Controls:** Y
Hose Reel: Y

**DIMENSIONS / MILES / HOURS / WEIGHTS**

Height: 79 **Length:** 17' **Width:** 51
GVWR: 16,000 **Unladen:** 11,000LBS **Tow Capacity:**
PTO Hours: 657
Engine Hours: 864 **Hours Updated:** 12/30/2019

Additional Specs:

13 SDP EZ HAULTRACK5500; 13 SDP 7600 TRLR B0118726 EQUIP DESC: SELF-STORING AUGER, HYD 3RD STAGE BOOM, POLE GUIDE, 3-POSITION DETENTED, 4-WAY MANUAL LEVER OPERATED HYD VALVE RELIEF BOTH PORTS, ADJUSTABLE FROM 1500-3000 PSI, HYD DIVERTER/SELECTOR VALVE W/#10 SAE PORTS, 1.5X4 HYD CYLINDER POLE GUIDE, TRACK INTERLOCK SAFETY SYSTEM, 12V DIRECTIONAL CONTROL VALVE FOR DUMP SYSTEM, 19 CC PER REVOLUTION HYD GEAR PUMP W/3000 PSI PRESET RELIEF VALVE, ALL EXTENSIONS HYD & AUGER MOUNTING & STORAGE BRACKET, ELITE SERIES RADIO TRANSMITTER, CRANE RECEIVER, MATED CRANE HARNESS, RECEIVER FOR 5500/3000 DRIVE SYSTEM, WINCH ROPE, 7' LONG 11' WIDE TRACKS 35.5 CLOSED X 51 EXTENDED, HYD POLE GUIDE, COIL CORD 12 V CHARGER FOR THE ORANGE REMOTE JOYSTICK TRANSMITTER, UNIVERSAL CHARGER FOR REMOTE TRANSMITTER, 25 FT CABLE FOR CAN/CHARGER FOR ORANGE JOYSTICK REMOTE CONTROL TRANSMITTER, WIND UP STUD (4 FROM GUIDE), FISH TAIL POINT, 5' HEX VARIABLE LENGTH EXTENSION, 33 RPM @ 3500FT-LB TORQUE AUGER DRIV