BRUSH HAWG MODEL G-2224C STANDARD FEATURES

30" DIAMFTER SLEWING RING BEARING PLANETARY GEAR BOX WITH DISC DRIVE MOTOR **DUAL STAND-UP MULTI-LEVER CONTROLS** CENTERED STABILIZER & DUMP BODY LEVER CONTROLS **DUAL OPERATOR STATIONS** 24" WALK-THROUGH 18' TAPERED DUMP BODY (42"-74") 4" X-MEMBERS ON 12" CENTERS, DOUBLED AT FLOOR SEAMS 7 GA 3-PIECE FLOOR GRADE 50 10 GA SIDES, FRONT SHEET, & TAILGATE SHEET GRADE 80 10 GA 4-WAY BEND SIDE POSTS ON 24" CENTERS 11 GA TUBING TOP RAIL SINGLE SIDE-HINGED TAILGATE WITH (3) HINGE ASSEMBLIES 15 TON SCISSOR HOIST 4-WAY ADJUSTABLE STABILIZERS MAIN BOOM, TIP BOOM, & TIP BOOM EXTENSION HEAVY DUTY BUCKET WITH 360 DEGREE ROTATOR (NO STOPS) HOT SHIFT PTO, SINGLE STAGE DM PUMP, & EOS COLOR LCD REAR VISION CAMERA SYSTEM ALL LED BODY LIGHTS DUAL UPPER TAILGATE BRAKE LIGHTS **DUAL UPPER TAILGATE AMBER STROBING LIGHTS** MOUNTED ON SUITABLE CUSTOMER FURNISHED CHASSIS PAINTED ANY TWO COLORS (LOADER & DUMP BODY) DUMP BODY UNDERCOATING OWNER/OPERATOR TRAINING STANDARD WARRANTY DELIVERED ANYWHERE IN NC

\$106,921.00

BRUSH Haug

C-MODEL

(MULTI-LEVER)



*Shown with optional equipment

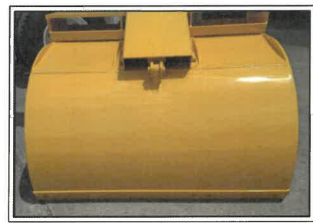
STANDARD FEATURES

- 30" Diameter Slewing Ring Bearing
- 2-Stage Planetary Gear Box
- Disc-Valve Motor
- 20'-8" Overall Reach
- Excellent Below Grade Reach
- Dual Stand-Up Operator Stations w/ 24" Walk-Through
- 4-Way Adjustable Stabilizers
- 48" x 60" Bucket
- 15 Ton Scissor Hoist
- 18' Dump Body



Multi-Lever **Controls**

Bolt-On Bucket Cylinder Covers & Reversible **Bolt-On Bucket Edges**









SWEEPERS, LLC 701 Performance Drive → Cedar Falls, IA 50613 319.266.1721 → www.brushhawg.com

All designs and specifications are subject to change at the manufacturer's sole discretion at any time without notice. The data published herein is informational in nature and should not be misconstrued to warrant suitability of the unit for any purpose as performance may vary with the conditions encountered. Products must be installed and operated with all applicable standards, codes, regulations, and recommended safety procedures.