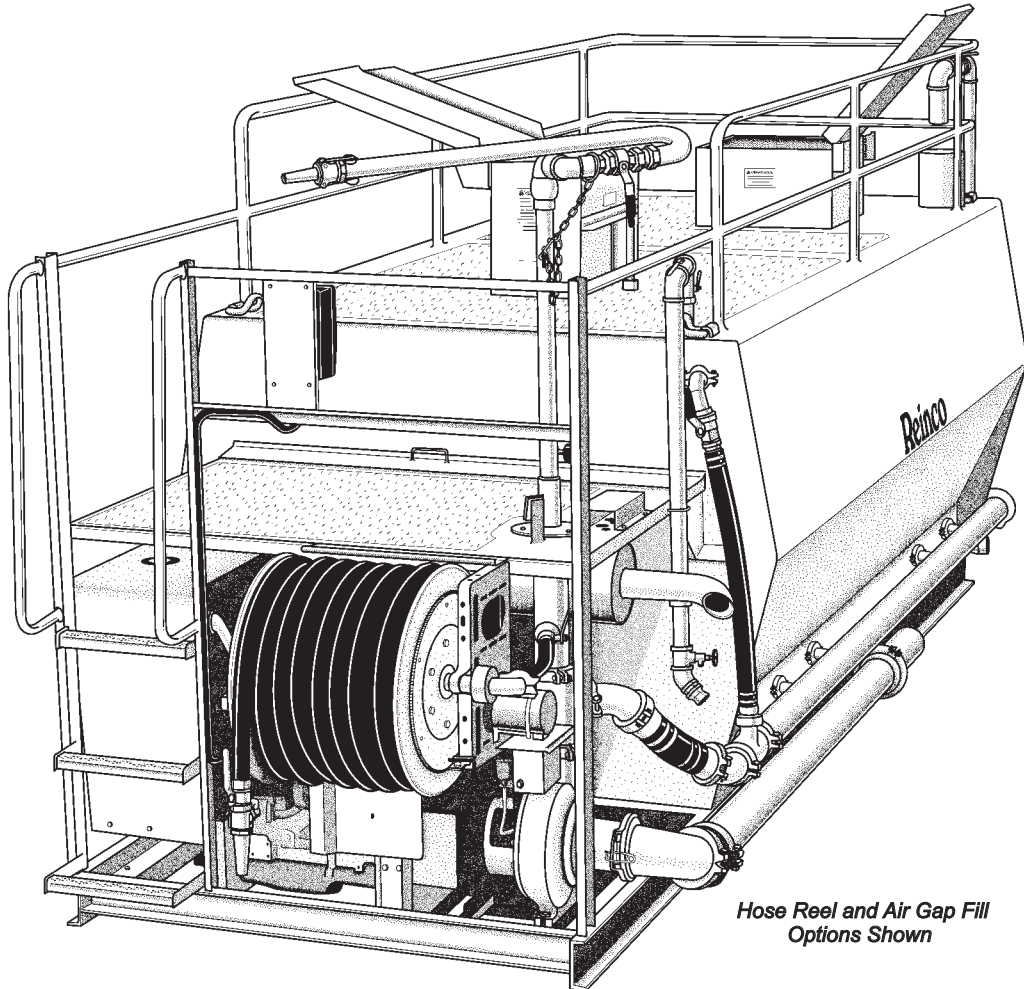


HG-15GX3

HYDROGRASSER



*Hose Reel and Air Gap Fill
Options Shown*

- 1850 GALLON TOTAL SLURRY VOLUME
- 66 HP EMISSIONS CERTIFIED DIESEL
- ALL IRON ANSI CENTERLINE DISCHARGE PUMP DESIGN MINIMIZES MAINTENANCE REQUIREMENTS
- EXCLUSIVE FIBER MULCH GRINDER/BLENDER SYSTEM OFFERS FAST LOADING OF CHARGED MATERIALS
- ANTI SIPHONING FILL ASSEMBLY STANDARD

Reinco

Power Mulching & Hydrograssing Machinery
Reinco Inc. • PO Box 512 • Plainfield, NJ 07061-0512

Phone (800) 526-7687
Local (908) 755-0921
Fax (908) 755-6379
www.reinco.com

HYDROGRASSER • MODEL HG-15GX3

Offering up to 3 acres coverage capacity, the Reinco HG15GX3 Hydrograsser can be mounted on a single axle truck bed. The proven 'Hydro-Jet' agitation system assures a uniform mix throughout the entire load. Two large hatches provide for fast, simultaneous materials charging. Materials are mixed as quickly as they are loaded, and ready to spray in minutes. Simplicity of design keeps maintenance costs to a minimum. For years of dependability, demand Reinco Hydrograssing machinery!

FEATURES

The unique Reinco 'Hydro-Jet' primary agitation system produces a violently turbulent circulating action to consume materials as they are loaded. Dual charging hatches allow for simultaneous loading of batch materials. Combining the exclusive 'Mulch Grinder' to shred mulch bales, with secondary 'Multiflow Blenders', charged materials are quickly incorporated into a completely homogenous slurry mix.

Engine power is reliably transmitted via flexible coupling directly to the axially adjustable all iron ANSI centerline discharge centrifugal pump, to combine mixing, recirculation and discharge via common manifold system. This proven system eliminates the high maintenance components of other systems. There are no belts, clutches, chains, sprockets and confusing controls. A novice can operate the machinery as easily as the seasoned professional.

The tank is formed and fabricated of 3/16" carbon steel sheet with 1/4" structurally reinforced end plates. Tank level markers are placed at 500 gallon increments on interior tank wall. Frame and modular components are formed and fabricated from carbon steel sheet and structurals, and welded throughout. Piping consists of electrically welded steel components featuring predominantly grooved mechanical pipe ends; and drain and clean out connections supplied with cam style couplings for easy servicing. Ladder and safety railings are fabricated integrally to the completed machine. Standard anti-siphon fill prevents back flow to water source. Optional Air Gap Fill assemblies are available for specific application requirements.

The new ANSI centerline discharge pump provides superior performance with reduced horsepower requirements. The oil filled pump frame and double mechanical seal reduce maintenance to a bare minimum.

Power is supplied by a four cylinder, heavy duty water cooled, emissions certified diesel engine, rated 66HP @ 2800 RPM. 12V ignition, battery, alternator and starter, fuel filter, two-stage dry evacuator type air cleaner, governor and chaff screen are standard. Fuel tank capacity is 30 gallons. Keyed ignition, Murphy PowerView™ J1939 CAN LCD graphical display instrumentation offers complete electronic engine monitoring and quick setting vernier type, weatherproof throttle are mounted for operator access. A foot operated signal horn, provides audio signaling for vehicle driver and crew.

The entire machine is primed, sanded and finished with durable lead free Reinco yellow modified acrylic enamel. Tank interior is coated with high solids aluminized epoxy. Platform area and tank top are provided with anti-slip coating. Operational and safety decals complete the installation.

All Reinco machinery is factory tested and shipped complete and ready to work.

Call about your specific application requirements!

SPECIFICATIONS

CAPACITY:

1500 Gallons (5,678 l) working volume (water).
1850 Gallons (6,993 l) total volume (combined slurry).
Granular solids: 5,000 lbs. (2,267 kg).
Processed Fiber Mulch: Up to 750 lbs. (340 kg).

EFFECTIVE RANGE:

160 feet (49 m) from platform. 350 feet (107 m) with ext. hose.

SKID MOUNT:

Length 14'-7" (4.4 m) w/reel option 17'-0" (5.2 m),
Width 7'-11" (2.4 m), Height 8'-1" (2.4 m). Vol. 933 ft.³ (26.5 m³).
Weight 6,000 lbs. (2,722 kg). Fully charged 23,525 lbs. (10,671 kg).

ENGINE:

66 HP 4 cyl, water-cooled Tier III John Deere diesel.

PUMP:

All iron ANSI A80 centerline discharge centrifugal 650 GPM @ 115 psi, 1" particle clearance, axially adjustable, cartridge double mechanical seal, features oil filled bearing housing.

DRIVE:

High speed flexible insert coupling.

AGITATION:

Primary 'Hydro-Jet' re-circulation system,
Secondary 'Quad-Blender' vortexing system.

MULCH GRINDER:

100-500 RPM 'Hydro-Jet' driven assembly.

DISCHARGE:

Full 360 degree articulation, pressure balanced, ball bearing, ductile iron rotary joint with full ported ball valve control.

NOZZLES:

Precision cast stainless steel quick disconnect type.
Set of three supplied; long range, medium range, wide fan.

TRUCK:

Recommended minimum GVW is 38,000 lbs. (17,237 kg),
minimum CA is 120" (3.04 m) with 190" WB.

OPTIONAL EQUIPMENT:

Truck bed chassis mounting package.
Complete FMVSS dedicated vehicle Installation.
Cab over Deck Extension.
Hose reel and remote hose assemblies.
Spray bar options (cab or manual controls).
Air Gap Fill Assemblies.
Matched remote fill pump packages.

THE COMPLETE REINCO PRODUCT LINE:

POWER MULCHERS:

5 Models, 1-1/2 to 20 tons per hour mulch output.

HYDROGRASSERS:

8 Models, 200 to 3000 gallon working capacity.

Reinco

Power Mulching & Hydrograssing Machinery
Reinco Inc. • PO Box 512 • Plainfield, NJ 07061-0512

Phone (800) 526-7687
Local (908) 755-0921
Fax (908) 755-6379
www.reinco.com