Stationary Electric Material Handlers
Model 1300-SE

Builtrite™, Stationary Electric Material Handlers have proven themselves in a number of waste and scrap handling applications, capable of handling a wide variety of materials. With a wide array of options, boom configurations and attachments available, let Builtrite design a material handler to maximize production at your facility. Stationary Electric Material Handlers are much less expensive to operate, safer, quieter and don’t produce emissions like diesel powered, mobile equipment. Maintenance costs are also less and the power unit can be remotely located where it is not subjected to dusty conditions, further reducing maintenance costs.

Remote power unit with operator’s cab 23'4" (7.1 M), straight, material handling styled boom, loading waste wood into grinder.

Features and Specifications:

Lift Capacity (Less attachment)
- 17,787 Lbs. (8,085 Kg.) @ 10' (3M) R
- 11,812 Lbs. (5,369 Kg.) @ 15' (4.57 M) R
- 8,704 Lbs. (3,956 Kg.) @ 20' (6M) R
- 5,500 Lbs. (2,500 Kg.) @ 25' (7.6M) R

Boom Data
- Horizontal Reach = 25' (7.6M), depending upon application requirement.
- Fabricated design, high strength steel construction.
- 3" (76mm) boom pivot, 3" (76mm) jib cylinder pin & 2.5" (64mm) main boom lift cylinder pins.
- Aluminum bronze bushings at all boom pivot points.

Boom Cylinders
- One (1) 7" (178mm) bore x 41" (1041mm) stroke x 3.5" (89mm) rod main boom cylinders.
- One (1) 7" (178mm) bore x 30" (762mm) stroke x 3.0" (76mm) rod, jib boom cylinder.
- Double acting, heavy walled, honed cylinder tube with cushioned stops.
- Wear rings on both pistons and glands.
- Rods with heavy chrome plating.
- Accumulators on main lift cylinders to cushion shock loading.

Swing System
- Standard, non-continuous rotation with a 39" (990mm) diameter turntable bearing, powered by two swing motors and planetary gear boxes. Continuous rotation optional (power unit must be attached to loader).

Controls
- Electronic joystick controls
- Parker IQAN System with MD3 Monitor & G11 Module (allows for multiple control settings & provides basic diagnostics)
- Central control console with instrumentation and start/stop controls.
- Foot or hand operated swing control.

Power Source
- One (1) 75 HP 460 Volt 3 Phase, Totally Enclosed, Fan Cooled (T.E.F.C.) electric motor. The Model 1300-SE utilizes approximately 28-50 KILOWATTS per hour, depending upon the application.

Electrical Package
- Starter, phase sequence monitor, control accessories group are all in Nema 4 enclosure. Start/stop controls on control console. Electric slip ring when continuous rotation is required. Main breaker base or power unit mounted.

Pedestal Base
- 33" (838mm) high pedestal base with inspection port hole.

Hydraulic System
- 110 Gallon (416L) hydraulic reservoir with suction and return filters, stack type control valves with main relief and safety port relief for boom function.
- One triple gear pump.
**Operator’s Cab**
- 38” (965mm) x 51” (1,295mm), fully insulated, equipped with a sliding door, sliding window, wiper/washer, defroster, dome light, deluxe bucket seat, radio/MD3 and heat/air conditioning.

**Miscellaneous**
- Hydraulic Tank Filled.
- Unit greased and tested prior to shipment.
- Manual, centralized grease system.

**Options / Accessories**
- Remote operator controls and remote power unit options.
- Special grapples.
- Cab and boom lights.
- Visual warning system.
- Wristing boom.
- Air conditioning / 120 volt, electric heater.
- Automatic, centralized grease system.
- Rectifier package for magnet.
- Continuous rotation option with auxiliary pass electrical collector.
- Custom boom lengths.