

# SPECIFICATIONS GSM-1400

debris is then disposed of through access

opening at the bottom of the stove.

# **GENERAL**

Machine length: Designed to suit

stove diameter

Outrigger length: Custom add-on

sections to fit stove diameter

Machine width: 5'-0" (1524mm)

Machine height: 5'-3" (1600mm)

Reach from center

of rotation to end of hammer

(with out tool bit): 13"-0" (3962 mm)

Vertical reach from bearing plate

to end of hammer

with boom extended down

(with out tool bit): 18'-3" (5563mm)

Boom stroke: 4'-0" (1219mm)
Boom angles: +5°, -90°
Tool angles: +30° -90°
Swing continuous: 360°

Typical weight: 14,000 lbs.(5225kg)

# **HYDRAULIC SYSTEM**

Pump Output: 20 GPM (76 lpm) Operating pressure: 1000 PSI (69 BAR)

Boom hoist cylinders: Two (1).
Boom telescopic cylinder: One (1).
Tool cylinder: One (1).

Reservoir capacity: 50 GAL (189 L)
Hydraulic fluid: As per customer requirements.

#### **ELECTRIC MOTOR**

Motor output: 20 HP

Power requirements: 460/230 VAC 3ph 60Hz

#### **HAMMER**

Model: GK-211P Hydraulic Tool bit diameter: 2-3/4" (69.85mm)

### **CONTROLS**

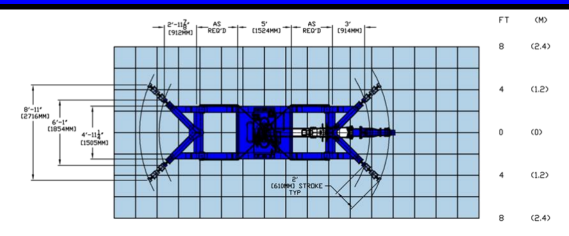
Wired on / off rocker switch pendant controls.

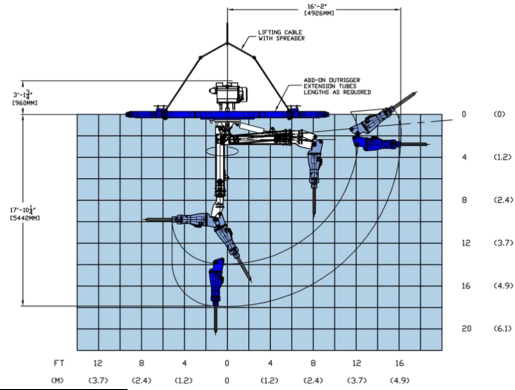
## **OPTIONAL EQUIPMENT**

Radio controls, proportional load sense controls, refractory spray head, pneumatic hammer, scrapper bit, spade bit



# **GSM-1400 WORKING RANGE**









3073 RT 66 Export, PA 15632 724-468-4700 www.kt-grant.com

