The removal of refractory brick from hot blast Stoves is complicated by the fact that the stoves are not served by heavy duty cranes from above. KT-Grant has designed a machine to adapt to the Blast Stove's specific working requirements

KT-Grant's GSM-1400, Stove Machine breaks down into smaller, lighter components, that can easily be raised a section at a time from the stove bottom and through the checkers. After it has been raised to the work area, the machine components are then assembled inside of the stove with "Quick-Lock Pins" and "Quick Couplers" for hydraulic, air, and electrical feed lines. It then can be supported from above by a cable winch, to raise and lower the entire machine.

The hydraulic operated outriggers extend outwards to secure the machine inside of the stove. A bridge can be adjusted along the frame rails to move the two-section, light weight, telescopic boom to a suitable working position. The boom's powerful hammer then can remove scale build-up, debris, or refractory lining from all around the inside diameter of the vessel. All debris is then disposed of through access opening at the bottom of the stove.

SPECIFICATIONS GSM-1400

## GENERAL

Machine length:	Designed to suit stove diameter	Pump ( Operat Boom I Boom t Tool cy Reserv Hydrau
Outrigger length:	Custom add-on sections to fit stove diameter	
Machine width: Machine height:	5'-0" (1524mm) 5'-3" (1600mm)	
Reach from center		ELE
of rotation to end of hammer (with out tool bit):	13'"-0" (3962 mm)	Motor o Power
Vertical reach from bearing plate		HAM
to end of hammer with boom extended down (with out tool bit):	18'-3" (5563mm)	Model: Tool bi
Boom stroke: Boom angles: Tool angles: Swing continuous: Typical weight:	4'-0" (1219mm) +5°, -90° +30° -90° 360° 14,000 lbs.(5225kg)	CONT
		Wired
		ΟΡΤΙ
		Radio

## HYDRAULIC SYSTEM

Pump Output: Operating pressure: Boom hoist cylinders: Boom telescopic cylinder: Tool cylinder: Reservoir capacity: Hydraulic fluid:

## ELECTRIC MOTOR

Motor output: Power requirements:

#### HAMMER

Model: Tool bit diameter:

## 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



20 GPM (76 lpm) 1000 PSI (69 BAR) Two (1). One (1). 50 GAL (189 L) As per customer requirements.

20 HP 460/230 VAC 3ph 60Hz

GK-211P Hydraulic 2-3/4" (69.85mm)

# **GSM-1400 WORKING RANGE**







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

