THE IDEAL METAL SUPPLY SOLUTION FOR HIGH QUALITY, LARGE CASTINGS



FURNACE DESCRIPTION

Morgan's type HE furnace is constructed using the most efficient low thermal mass materials for the lining and provides the maximum economy in energy costs.

The superb insulation allows for excellent holding performance consistent with low energy costs and long element panel life.

Radiation losses are minimised by use of well-insulated covers that can be sealed when no bailing or filling is needed.

HEATER ASSEMBLIES

Twelve refractory heater panels are arranged around the crucible and extend to the full depth of the furnace chamber. Very low power area loadings ensure a long life while the self-supporting design facilitates ease of removal. Multi-strand element tails and cool stud terminals enable element changes to be made if required in less than 10 minutes, without removing the crucible.

SIZE RANGE

1

• 1200—3000 kg Aluminium

▲ Morgan's King Size Electric Resistance Bale Out Furnace.

TYPICAL PERFORMANCE DATA

KING SIZE Size Capacity • kg, Aluminium		ALUMINIUM to 720°C		
		KSE 1200 1200	KSE 1800 1800	KSE 2500 2500
Power Consumption: kWh/hr	Covered	13	15	17
Holding: kWh/hr	Uncovered	20	22	25
Maximum Melt Rate: kg/hr	Covered	145	142	140
	Uncovered	110	108	105
Heating Rate @ 720°C: kg/hr	Covered	135	90	64
	Uncovered	122	80	58



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KING SIZE ELECTRIC RESISTANCE BALE OUT FURNACE

KEY FEATURES

CONTROL PANEL

- Circuit breaker for isolation and protection
- Earth leakage detection for operational safety and personnel protection
- Crucible and heater hour meters
- Programmable time clock switching
- Mimic display for rapid diagnostics

The furnace heaters are depicted on a diagram and ultra bright LEDs are lit when any electric panel is drawing the required current. Metal temperature

control may be either from a floating or fixed pyrometer.

The programmable controller will maintain the metal temperature within very close limits by automatic adjustment to heat input, whether melting or holding. The digital display shows both the required and current metal temperature.

TEMPERATURE DEPRESSION

This energy conservation feature enables a lower holding temperature to be automatically selected during periods of non use.

A dedicated real-time/date clock can be programmed to select reduced temperature and to return to operational temperature when required. Similarly, the real-time clock can be programmed to start up and shut down the furnace at preset times and dates.

OUTPUT LIMITED

THERMOCOUPLE FAILURE PROTECTION

If the thermocouple sensor fails, this feature provides a programmed level of output power. Typically set to 10-30%, the time proportioning power control provides sufficient heat output power to maintain an aluminium charge within an acceptable temperature range.



ENHANCED POWER MANAGEMENT

When selected by the panel mounted switch, this feature will reduce power output by 50% at a preset operating temperature below the normal operating value.

Output power is therefore limited to half power during holding.

Should the temperature fall outside an acceptable limit (for example due to cold metal addition) full power is re-established to provide rapid recovery. Half and full power switch positions are also provided.

IMPROVED TOP COVER INSULATION

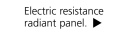
The addition of a microporous insulation with exceptional insulating properties to the furnace cover reduces surface temperature, thereby improving working conditions, heat loss and safety.

POLICEMAN CONTROL

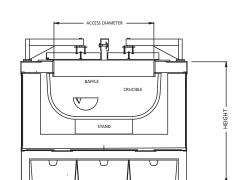
The furnace is equipped with a "policeman" control. This feature trips out the power to the element panels above a set temperature ensuring that under no circumstances will they over-heat, thus preventing reduction in their life span.

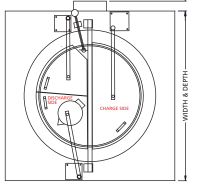
PYROMETRY

A variety of metal temperature pyrometry can be specified. This includes floating or fixed immersion types and thermocouples housed within the crucible for holding applications.









SPECIFICATIONS

		SIZE 1200	SIZE 1800	SIZE 2500
CAPACITY by CRUCIBLE	PATTERN	B-SF: 559 x 1397	B-SF: 785 x 1525	B-SF: 785 x 1778
FURNACE DIMENSIONS (mm)	WIDTH & DEPTH	2070 mm	2200 mm	2580 mm
	HEIGHT	1485 mm	1720 mm	1720 mm
	ACCESS DIAMETER	1220 mm	1350 mm	1600 mm
SHIPPING (approximate) NETT WEIGHT GROSS WEIGHT VOLUME	kg kg m³			



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