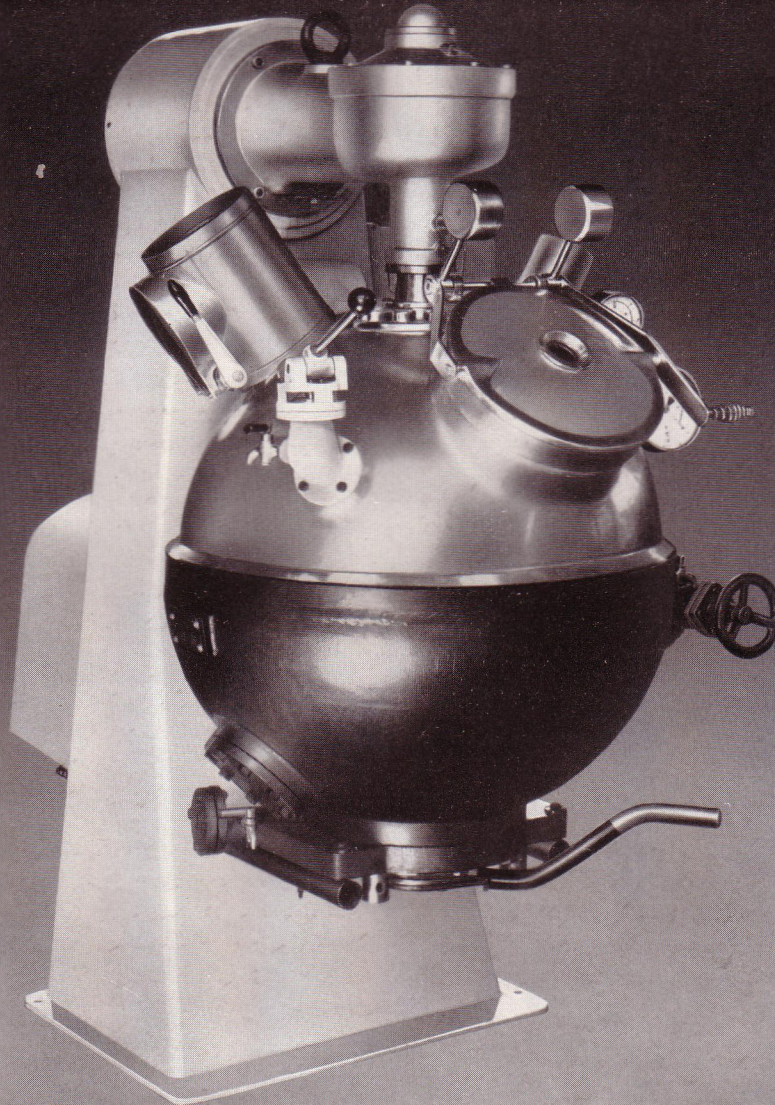


**Höchstleistungs-
Koch- und Rührwerk**
Typ 110 C

**High Capacity
Cooker and Mixer**
Type 110 C

**Cuiseur-Malaxeur
de grande capacité**
Type 110 C

**Cocinadora-
Mezcladora**
Tipo 110 C



Printed in Western Germany

High Capacity Cooker and Mixer Type 110 C

Machine Description Hs 1040 (e)

This Unit incorporates a patented welded connection between the inner copper pan and the outer steel jacket, eliminating the bolted flange connection, preventing copper fatigue and has an almost unlimited life. It serves for producing caramel, toffee and other low boiled batches of unsurpassed quality. A Rotary Vacuum Pump can be connected which makes this unit also suitable for cooking high boiled sugar batches, as well as jam, jellies, fruit juices etc.,

The vertical beater shaft and the special design of the beaters ensure:

- that the whole heating surface is swept by the beaters which makes burning impossible,
- that efficient heat exchange takes place from the bottom to the top,
- that mixing and beating action is most efficient,
- that there is no spillage or splashing of the dome; at top speed and with open cover, additions are possible,
- that the batch is intensively beaten and achieves a high degree of smoothness.

The patented bottom discharge is designed in such a way so as to eliminate any dead zone, and also vacuumised high boiled sugar discharges without difficulties. Feed sockets for the automatic feeding of raw materials can be fitted, if desired.

Upon request, a cooling water connection can be fitted to ensure tempering of certain masses after closing the steam valve.

Features

Output:	approx. 400 kgs (880 lbs.) per hour max.	
Size of batch:	up to 110 kgs (240 lbs.)	
Drive:	1 motor 4/6 HP, 750/1500 r.p.m., pole reversible	
Steam pressure:	up to 150 lbs. p.s.i.	
Steam consumption:	200 kgs (440 lbs.) per hour max.	
Steam connection:	1 1/4"	
Condense water connection:	1"	
Space requirements:	without Vacuum Pump	with Vacuum Pump
	Length: 1180 mm (3'11")	Length: 1830 mm (6')
	Width: 1730 mm (5'9")	Width: 1730 mm (5'9")
	Height: 1930 mm (6'4")	Height: 1930 mm (6'4")
Weight:	approx. 980 kgs (2160 lbs.)	approx. 1180 kgs (2600 lbs.)

When ordering, the following details are required:

- electric details (AC: cycles)
- voltage for power and lighting supply
- colour of machine (if different from Hamac-Hansella light-grey)

Printed in Western Germany