



Av. Europa, nº 12 17800 OLOT (Girona) SPAIN

Tel. (+ 34) 972 265 100 Fax (+ 34) 972 266 366

> xucla@xucla.es www.xucla.es

Code Description

IMMERSION BATH 041174

Tecnic description

PROCES

Hams immersion into a liquid paraffin bath

GENERAL FEATURESCARACTERÍSTIQUES GENERALS

Construction to stainless steel AISI 316.

Total sizes:

Length: 1.500 mm. Widťh: 925 mm. Height: 1.966 mm.

Water heating by stainless steal resistances. Total: 12000W

Temperature control by thermostat

Exterior protection to the resistances and thermostat. Staying on 4 adjustable feet M20

1 ¼ " stainless steel draining valve

Bascule lid

Exterior isolated tank (60mm)

Removable interior grille to protect resistances Level of acoustic pressure lower than 80db (A) Production: 800/900 hams /hour

ELECTRIC SWITCHBOARD

Electric switchboard IP-65, inside a stainless steel cupboard with methacrylate window.

Emergency stoppage button outside the stainless steel cupboard and at the exterior of the machine.

Motor protection. Running luminous indicators. General switch, push-buttons. Siemens material: motor-protections, contactors, terminals, and switchers. Handling to 24 VAC.

CONEXIONS

Electric: 380 III + N + T (50 Hz)