

CE

Static intermediate proofers

Camera di riposo **statica**



Standard 3Ph - 50/60Hz
On request 220V - 1Ph - 50/60Hz

mac.pan

caratteristiche generali • general characteristics

- Load by means of a flap distributor
- 3 pocket trays
- Unload with smart conveyor belt
- Protection against mechanical and electrical overloads
- Germicide UV bulbs
- Flour duster with adjustable time
- Stainless steel covering.

OPTIONAL EQUIPMENT

- Stainless steel structure AISI 304/ EN 1.4301
- Extra piece extension
- Control the temperature inside the equipment with a digital display
- Control the humidity inside the equipment with a digital display

- Caricamento mezzo caricatore a deflettore
- 3 pezzi ogni balancella
- Scarico mezzo nastro trasportatore
- Protezione da sovraccarichi meccanici ed elettrici
- Lampadine UV germicide
- Sfarinatore
- Rivestimento in acciaio inossidabile.

EQUIPAGGIAMENTO OPZIONALE

- Struttura in acciaio inossidabile AISI 304 / EN 1.4301
- Estensione disponibile
- Controllo della temperatura in cella, mezzo controller digitale
- Controllo dell'umidità in cella, mezzo controller digitale.

Our machines are designed, manufactured and assembled in ITALY. - Le nostre macchine sono progettate, costruite e assemblate in ITALIA.



IP93

The intermediate proofer model IP 93 is an accurate and reliable machine, with so reduced size that it passes totally erected through a standard 2,10 m height and 0,8 m width door.

Its function is to give the necessary resting time to the recently divided dough portions, in order to let them lose the tensions acquired in that process and ease its lengthing in the next step of the productive process: the forming.

- Double security photosensor at the loading
- Protection grid at the loading hopper of approx 800mm
- Crouzet PLC controller
- Fast change intermediate relays
- Reliable thermal overload relays of first brands only
- Stainless steel pannels
- Felt, polyethylene or independent baskets
- Super strong baskets made of soldered stainless steel structural profile
- CE Certificate

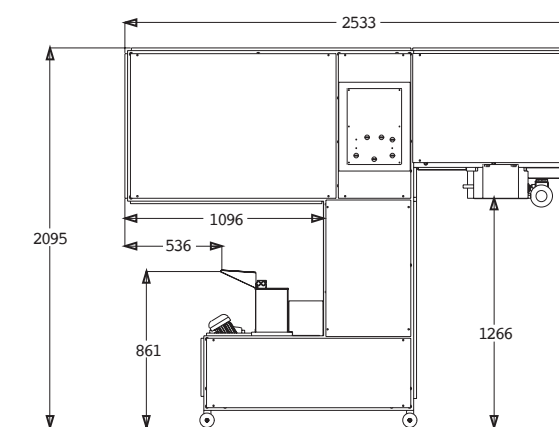
Il modello IP 93 è una cella precisa e affidabile, con dimensioni ridotte che permette di passare attraverso una porta standard di 2,10 m di altezza e 0,8 m di larghezza completamente assemblata.

- Doppio fotosensore di sicurezza al caricamento
- Griglia di protezione sulla tramoggia di carico di circa 800 mm
- Pannello di controllo PLC
- Relè intermedi a scambio rapido
- Relè di sovraccarico termico
- Pannelli in acciaio inossidabile
- Feltro, polietilene o tasche indipendenti.
- Tasche super resistenti realizzate con profilo in acciaio
- Certificato CE

descrizione • description

As continued product improvement is a policy of MAC.PAN Srl, specifications are subject to change without notice.

MODEL	Capacity <i>n. pieces</i>
IP93E	177
IP93E + 1A	243
IP93A	276
IP93A + 1A	345
IP93A + 2A	414



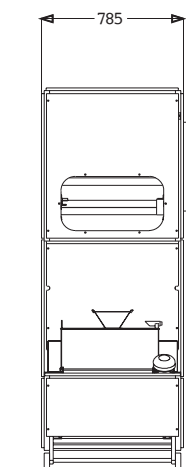
power	length	depth	height	weight
<i>kW</i>	<i>cm</i>	<i>cm</i>	<i>cm</i>	<i>Kg</i>
1,5	255-280	780	210	850

+ EXPANDABLE ON TOP
ESPANDIBILI IN ALTEZZA

177/276 pcs CAPACITY
CAPACITÀ

1000 gr/pcs LOADS UP TO
CARICA FINO A

Through the door • 80x210cm
completely assembled



YouTube



SINCE 1983