



Tomás Guillén

MAQUINARIA PARA LA INDUSTRIA ALIMENTARIA



FERRUM F303E AUTOMATIC CAN SEAMER



ID:	0000000195566
MAKE	FERRUM
PRODUCTION	200 CONTAINERS/MIN
MIN/MAX HEIGHT OF JAR IN MM	27-250
MAX FORMAT (MM)	100
MIN FORMAT (MM)	50
CAN	CYLINDRICAL
INCLUDED	SECURITY CABIN MADE OF STAINLESS STEEL
CONTROL PANNEL	INCLUDED
MAX/MIN HEIGHT OF JAR IN MM	50-190
MADE OF	STAINLESS STEEL
MODEL	F303E
CURRENT FORMAT (MM)	99



Tomás Guillén

MAQUINARIA PARA LA INDUSTRIA ALIMENTARIA



FERRUM F303E AUTOMATIC CAN SEAMER

SPACE TOTAL DIMENSIONS

LENGTH	4,300 m	WIDTH	1,400 m	HEIGHT	2,100 m	WEIGHT	1.700,00 Kg
--------	---------	-------	---------	--------	---------	--------	-------------

DESCRIPTION

CHARACTERISTICS:

Steam injection.
Straight infeed conveyor with feeding auger.
3 seaming heads with first and second operation rollers.
Motorised plates.
Safety cabin.
Electric panel with speed variation.
Motorised seaming head height.
Closing head lubricated by oil.
Automatic lid feeder.
No can, no lid system.
Safety detectors.

Production will depend on the format and product to be closed.





Tomás Guillén
MAQUINARIA PARA LA INDUSTRIA ALIMENTARIA



FERRUM F303E AUTOMATIC CAN SEAMER

