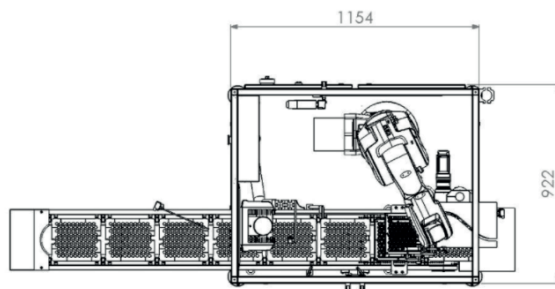


ROBOT DENESTER

Denester Robot

Esta máquina se ha diseñado para el traspaso de jeringas alojadas en bandejas a un carril por el que discurrirán en fila, de manera individual y de forma vertical.

This machine has been designed for the transfer of syringes held on trays placed vertically, to a circuit in which they will pass in line individually and vertically.



CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS

Modelo *Robot Denester*
Model *Denester Robot*

Frecuencia *50Hz*
Frequency

Marca *MF*
Brand

Presión neumática mínima *5 bares*
Minimum pneumatic pressure *5 bars*

Cadencia *3 ciclos/min*
Cadence *3 cycles/min*

Consumo medio de aire por ciclo *0,9L*
Average compressed air consumption by cycle

Peso aproximado *700kg*
Approximate weight

Potencia instalada *<4kw*
Power installed

Tensión *230VCA*
Voltage

Incluye manual de instrucciones y certificado CE
Operating manual and CE certificate included