



Sistema de bomba PS-1

Descripción

Capacidad: 3000 litros/hora

Reemplaza: n/a

Entrada de alimentación:
1 kW 400 V 3/N/PE 50/60 Hz
1 kW 230 V 3/N/PE 50/60 Hz
1 kW 110 V 1/N/PE 50/60 Hz+VFD

Dimensiones: 813x664x869 mm

Espacio de trabajo mínimo: 2000x1600 mm

Aire comprimido: n/a

Peso: 66 kg

Agua: n/a

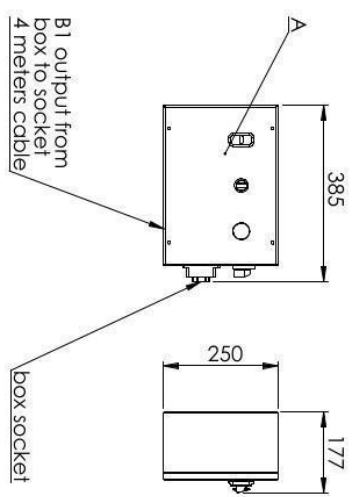
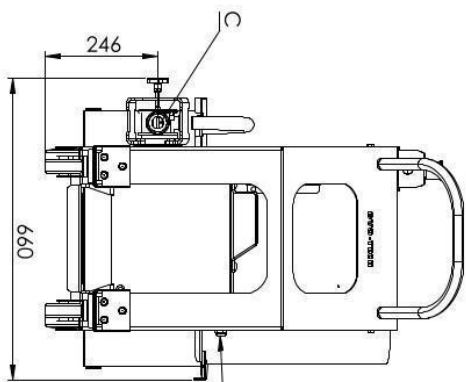
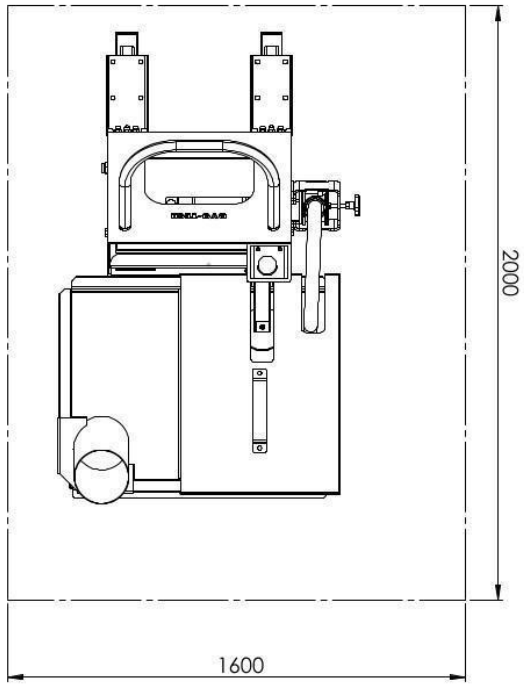
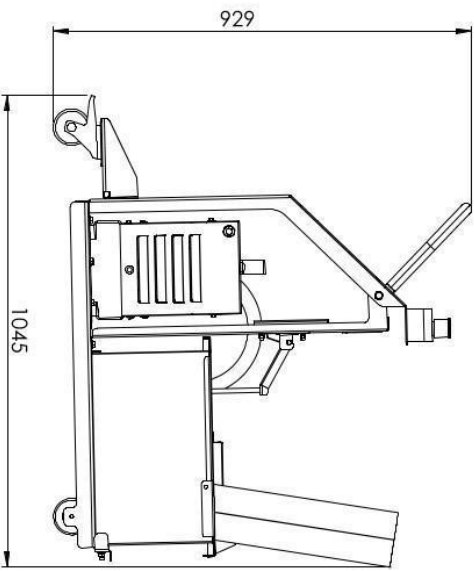
Operado por: 1 persona

Fuga: n/a

Compatibilidad:
UDTJ-10/150/500,
FS connect by 3m
hose, M-350,
RX-nano/mini/2/4/6

El sistema de bombeo PS-1 amortigua la masa de huevos en los tanques. Cuando el nivel del líquido alcanza la altura permitida, el flotador inicia el bombeo de la masa de huevos al filtro de superficie rascada FS o al tanque de almacenamiento. Todas las partes de nuestras máquinas que entran en contacto con los huevos están hechas de acero inoxidable EN 1.4301 (AISI 304).





4 meters cable with plug to box socket

PST pump system

Typical workplaces:	egg handling facilities, bakeries, confectioneries, pasta making companies
Capacity:	3000 liters/hour
Power supply:	1 kW 230V 3N/PE 50/60 Hz 1 kW 230V 3N/PE 50/60 Hz
Water connection:	N/A
Compressed air connection:	N/A
Minimal workspace:	1600 x 2000 mm
Dimensions:	1045x 660 x 929
Operated by:	1 person
Minimal wall clearance:	the rear side - 600 mm
Additional Information	External control panel
A	control panel
B1	external
C	liquid 999 output

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EGG PROCESSING MACHINES

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