

## bottelpack <br> bp 460

15 moulds

## ASEPTIC BLOW-FILL-SEAL PACKAGING MACHINE

 for the production of ampoules| bp 460-15 |  | volume max. (ml) | max. container width ${ }^{1}$ (mm) | capacity ${ }^{2}$ (approx. pieces/h) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10-cavities | multi | 30 | 28 | 10,900 | ${ }^{1} \mathrm{x}=$ max. container width |
|  | single | 20 | 24 |  |  |
| 12-cavities | multi | 20 | 23 | 13,100 |  |
|  | single | 15 | 20 |  |  |
| 14-cavities | multi | 15 | 20 | 15,300 | ${ }^{2}$ Capacity indications subject to: type of plastic, shape of ampoule, weight of ampoule, nature of filling liquid |
|  | single | 10 | 17 |  |  |
| 15-cavities | multi | 15 | 18 | 16,350 | $\begin{aligned} & \text { multi }=\text { multiblock } \\ & \text { single }=\text { individual ampoule } \end{aligned}$ |
|  | single | 10 | 15 |  |  |
| 16-cavities | multi | 12 | 17 | 17,450 |  |
| 18-cavities | multi | 10 | 15 | 19,600 |  |
| 20-cavities | multi | 8 | 13 | 21,800 |  |
| 22-cavities | multi | 5 | 11.5 | 24,000 |  |
| 24-cavities | multi | 5 | 10 | 27,900 |  |
| 25-cavities | multi | 2 | 10 | 29,000 |  |

## PUNCH

Cleanroom floor/ceilingCleanroom with dark/white separation $\square$ Control cabinet


Recommended cleanroom dimensions

## TECHNICAL DATA

## MOULDS:

. Number of moulds: 15

- Height: 100 mm

Standard volumes: 0.2 ml up to 30 ml

- Larger volumes on request


## POWER:

3/N/PE AC 400 V 50 Hz oder 60 Hz

## EXTRUDER:

- KP55-24D


## ELECTRICAL SUPPLY:

- Approx. 65 kW


## Ø CONSUMPTION:

Approx. 35 kW

## COMPRESSED AIR:

- Average consumption approx. $600 \mathrm{NL} / \mathrm{min}$ in oil-free quality Operation pressure 8 bar minimum


## COOLING WATER (closed cycle cooling):

- Approx. $2.5 \mathrm{~m}^{3} / \mathrm{h}$ with $10-12^{\circ} \mathrm{C}$ and $4-5$ bar, dirt-filtered $\leq 55$ micron


## CITY WATER CONSUMPTION:

Approx. $60 \mathrm{l} / \mathrm{h}$ with max. $20^{\circ} \mathrm{C}$ and $4-5$ bar, dirt-filtered $\leq 55$ micron

## STEAM:

Pure steam 2.5 bar, particle-filtered $\leq 1$ micron (DIN58950-7)
Consumption at sterilization: approx. $40 \mathrm{~kg} / \mathrm{h}$
DOSING:
Time-pressure-dosing continuously adjustable for each single cavity with filling volumes between 0.1 ml and 30 ml

## EXTRUDER:

Extruder with continuously regulable electric drive Screw Ø 55 - 24D melting capacity up to max. $80 \mathrm{~kg} / \mathrm{h}$
The melting capacity refers to polyethylene LDPE up to 0.93 density

- other plastics may vary


## EXTRUSION HEAD:

Oval parison head
WEIGHT OF MACHINE:
Approx. 13 tons
SOIL BEARING VALUE:
Approx. 1 ton/m²
EXTRA AND SPECIAL EQUIPMENT:
COOl/BFS to fill heat sensitive products
Integrated circulation function to fill suspensions
Laser system for container coding and separation And many other customer specific options

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