# FILLING YOUR NEEDS



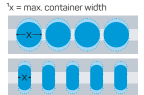


bottelpack<sup>®</sup> bp 460

# ASEPTIC BLOW-FILL-SEAL PACKAGING MACHINE

for the production of ampoules

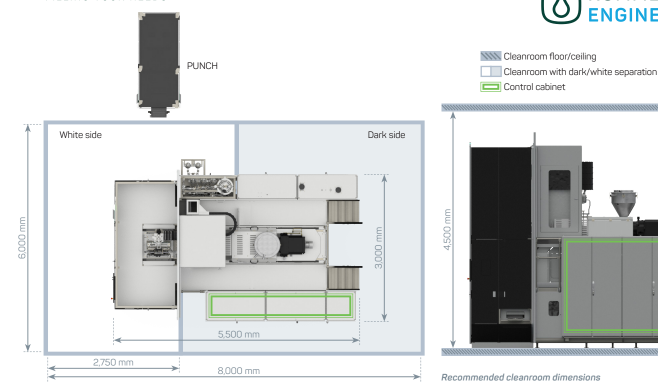
bp <b>460-15</b>		volume max. (ml)	max. container width¹ (mm)	capacity² (approx. pieces/h)
10-cavities	multi	30	28	
	single	20	24	
12-cavities	multi	20	23	13,100
	single	15	20	
14-cavities	multi	15	20	15,300
	single	10	17	
15-cavities	multi	15	18	16,350
	single	10	15	
16-cavities	multi	12	17	17,450
18-cavities	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



<sup>2</sup>Capacity indications subject to: type of plastic, shape of ampoule, weight of ampoule, nature of filling liquid

multi = multiblock
single = individual ampoule

#### FILLING YOUR NEEDS



# **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 NL/min in oil-free quality · Operation pressure 8 bar minimum

# COOLING WATER (closed cycle cooling):

· Approx. 2.5 m³/h with 10 – 12 °C and 4 – 5 bar, dirt-filtered ≤ 55 micron

# **CITY WATER CONSUMPTION:**

· Approx. 60 l/h with max. 20 °C and 4 – 5 bar, dirt-filtered ≤ 55 micron

# STEAM:

· Pure steam 2.5 bar, particle-filtered ≤ 1 micron (DIN58950-7) · Consumption at sterilization: approx. 40 kg/h

ROMMELAG

ENGINEERING

# 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 kg/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/m<sup>2</sup>

# 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

Technical data and dimensions depend on the final project specifications and are subject to change.

Rommelag Kunststoff-Maschinen Vertriebsgesellschaft mbH Mayenner Straße 18 - 20 · 71332 Waiblingen · Germany T +49 7151 95811-0 · F +49 7151 15526 · mail.rd@rommelag.com · www.rommelag.com

Rommelag USA, Inc. 27905 Meadow Drive · Suite 9 · Evergreen · CO 80439 · USA T + 1 303 674 8333 · F + 1 303 670 2666 · www.rommelag.com Rommelag AG Fabrikweg 16 · 5033 Buchs · Switzerland T +41 62 834 55 55 · F +41 62 834 55 00 · mail.rch@rommelag.com · www.rommelag.com

Rommelag Trading (Shanghai) Co., Ltd. Room 905-906, Building B, Greenland Center No.600 Longhua Middle Road Xuhui District · 200032 Shanghai · P.R. China T + 86 22 1633 588 81 F + 86 21 6335 8883 · www.rommelag.com