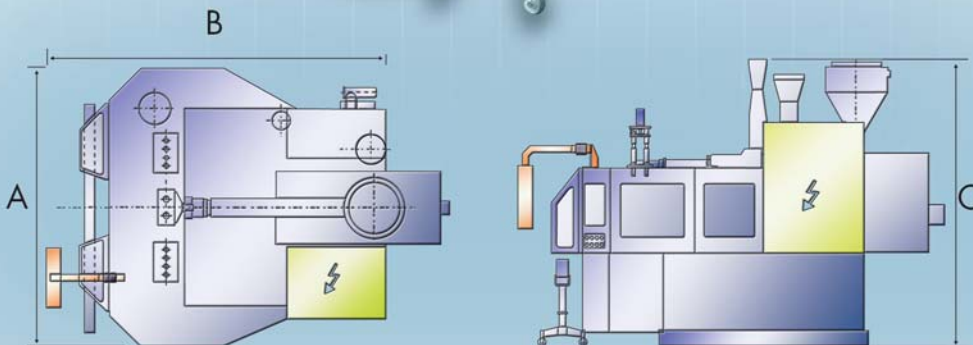
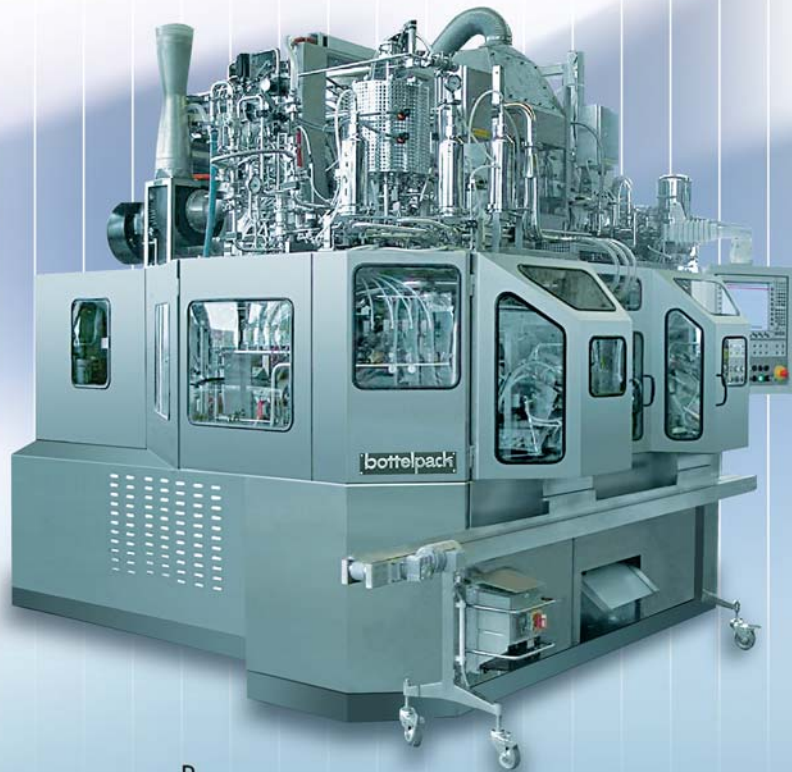


## 305M



A	B	C
mm	mm	mm
3.000	4.500	3.000
minimale Raumgröße		
min. room dimensions		
5.500	7.000	3.500
empfohlene Raumgröße		
recommended room dimensions		
6.000	8.000	4.000

	Volumen max. volume max. ml	Nestabstand section mm	Ø max. Ø max. mm	Blockbreite width of block mm	Leistung capacity ca. Stück/h approx. pieces/h
16-fach/cavities multi	40	38	36	4 x 152	4.300
single	40	38	33		
20-fach/cavities multi	30	30	28	4 x 150	5.400
single	20	30	25		
24-fach/cavities multi	20	24	22	6 x 96	6.450
multi	20	25	23	4 x 150	
single	10	25,5	20,5		
28-fach/cavities multi	10	21	19	4 x 147	7.550
single	6	21	16		
30-fach/cavities multi	20	19	17	6 x 95	8.000
single	10	19	14		
32-fach/cavities multi	20	19	17	4 x 152	8.600
single	10	19	14		
36-fach/cavities multi	10	17	15	4 x 153	9.725
40-fach/cavities multi	2	15	13	4 x 150	10.800

### Die Leistungsangaben sind abhängig von:

- ⇒ Gewicht der Flasche
- ⇒ Form der Flasche
- ⇒ Beschaffenheit des Füllguts
- ⇒ Typ des Kunststoffes

multi = Multiblock  
single = Einzelampulle/  
individual ampoule

### Capacity indications subject to:

- ⇒ weight of bottle
- ⇒ shape of bottle
- ⇒ nature of filling liquid
- ⇒ type of plastic