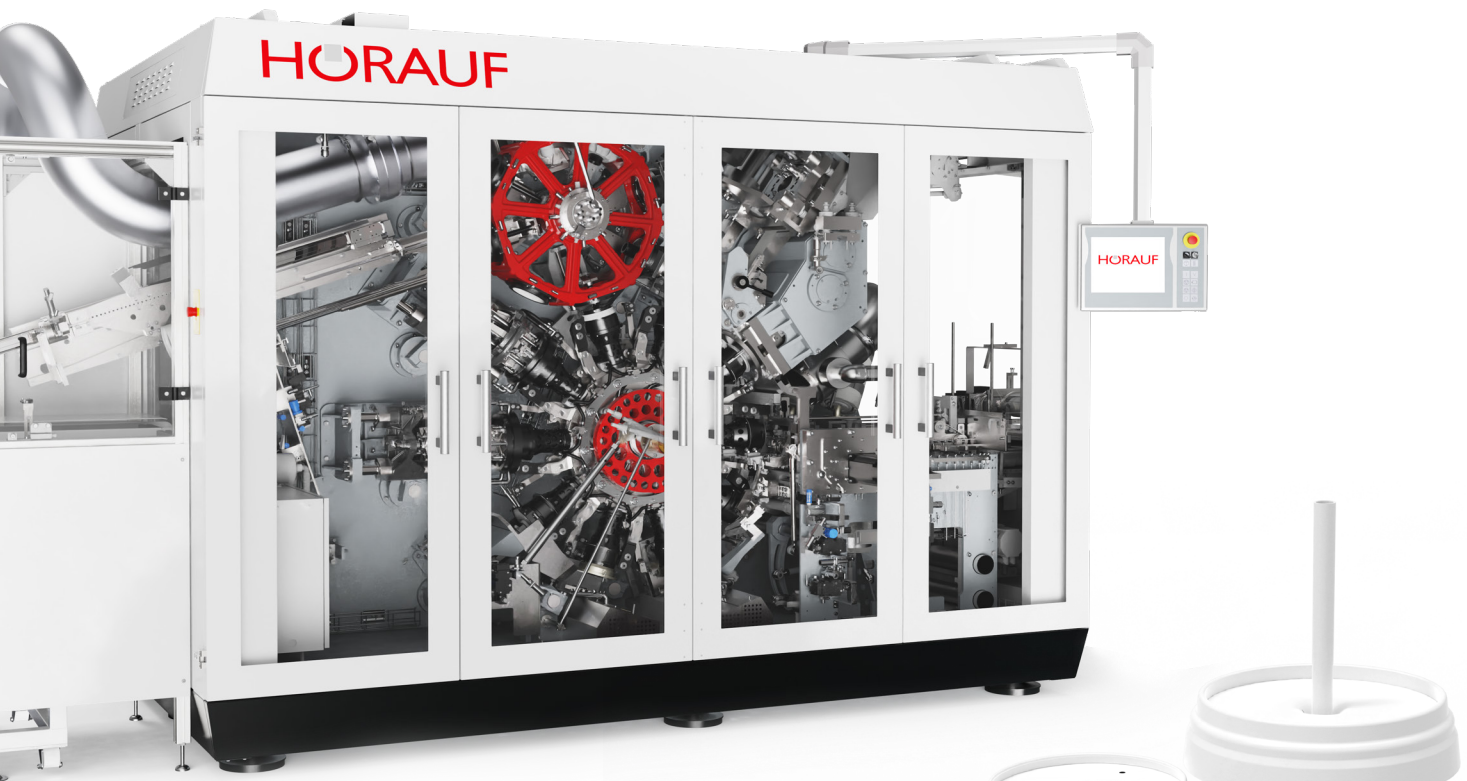




# CLM 300

## lid machine



- ① Splash guard
- ② Embossed surface for drainage
- ③ Drinking hole
- ④ Venting hole
- ⑤ Snap-in groove line

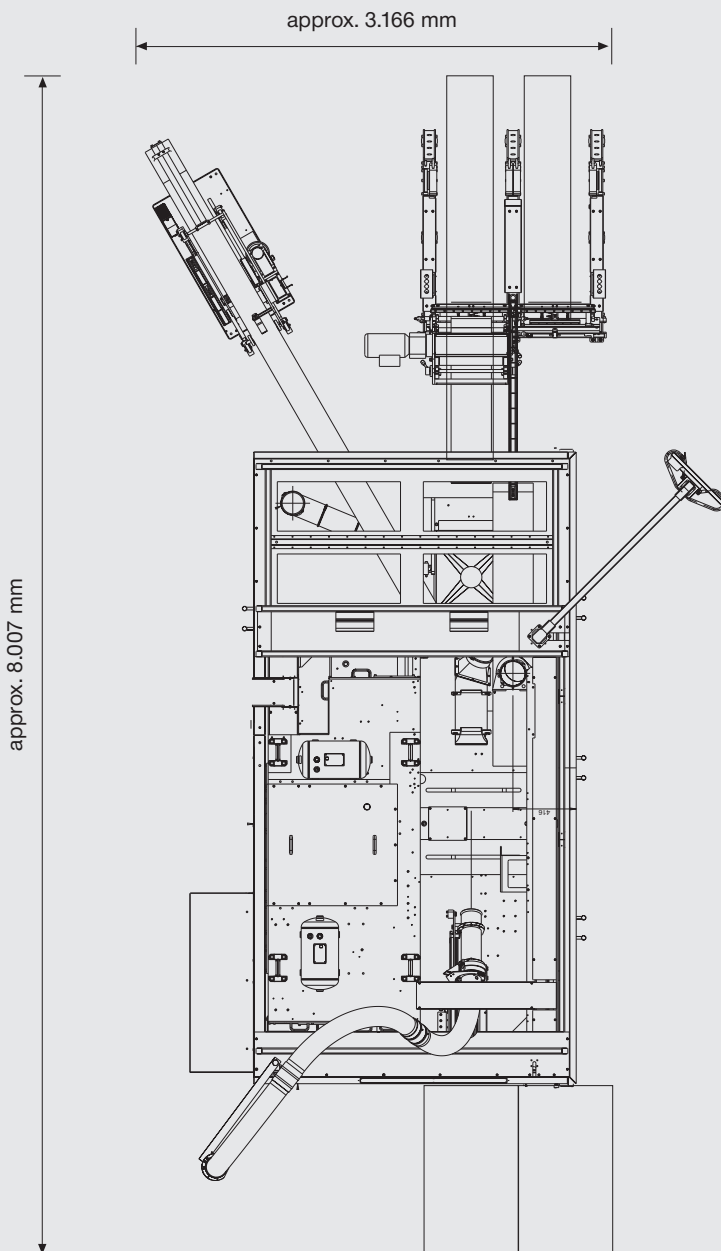
# HORAUF

the art of engineering



# CLM 300

## lid machine



### Technical specification:

#### Machine capacity:

round	170 - max. 230 lids/min
non round	150 - max. 200 lids/min
	depending on lid size and shape

#### Size range:

a) diameter round	Ø 50 - 125 mm
non round e.g.	max. 107 x 125 mm
b) lid height round	20 - 50 mm
lid height non-round e.g.	28 - 50 mm
taper	4° - 7°
top skirt	5 mm - 8 mm

#### Blank size range:

Blank width	max. 380 mm
Blank height	min. 25 mm

#### Technical data:

Power requirements of standard machine:

Connection: 3 Phase 400V, 50/60Hz

Machine average power approx. 47 kW

Options:

Vacuum pump	approx. 6,0 kW
Chiller unit	approx. 5,6 kW

Compressed air requirements of

Standard machine: approx. 4.000 l/min at 7,3 bar

Vacuum approx. 1.230 l/min at 0,5 bar

Water approx. 72 l/min at 1,5 bar

#### Dimensions and weight:

Height	approx. 3.030 mm
Weight	approx. 15.000 kg

Note: All lid designs are subject to prior approval through HÖRAUF.

All technical data is subject to change without notice.  
All technical data is based on standard environmental conditions.

Michael Hörauf Maschinenfabrik GmbH & Co. KG

Mozartstraße 39 - 41 · D - 73072 Donzdorf - Germany

Phone: +49(0) 7162 / 942-0 e-mail: sales@hoerauf.com

Fax: +49(0) 7162 / 942-510 www.hoerauf.com