When flexibility is your priority

PRIMA

TECHNICAL SPECIFICATION

Rotary filling and sealing machine

www.primodan.dk
TECHNICAL SPECIFICATION

- **Capacity:** Up to 3,000 units/hour
- **Maximum cup diameter:** 125mm
- **Pneumatic requirement:** Minimum 6 bar
- **Electrical consumption:** 1.5 kW
- **Materials:** Stainless steel / ionized aluminium
- **CE certificate / EU norm**

MACHINE SPECIFICATION

- **Cup dispenser**
- **Filling**
- **Sealable lid**
- **Heat sealing**
- **Snap on lid dispenser**
- **UP / OUT**
- **Rotary packing table**

OPTIONS

- Infeed conveyor for bottles
- **Cup buffer – 20 min.**
- Filling system – piston, flow or dry food filler
- CIP cleaning of filler
- Sealable lids – alu die cut or Primoreels system

- **Snap on lid buffer – 20 min.**
- Laminar flow cabinet
- MAP (Modified Atmosphere Packaging) by
  inert gas injection into the headspace

Phone: +45 59 43 14 79  info@primodan.dk  www.primodan.dk