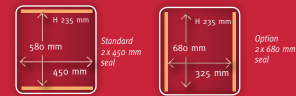
# FALCON SERIES



# **FALCON 2-60**



- Capacity pump o63 m3/h
- Machine cycle 15-40 sec.
- Dimensions (l x w x h) 880 x 1060 x 1070 mm
- Weight 236 kg
- Voltage 400V-3-50Hz (other voltages available)
- Power 2,4 3,5 KW

Vacuum

# FALCON SERIES

# FAST AND ROBUST VACUUMPACKAGING MACHINES WITH WORLD WIDE REPUTATION

- Robust single and double chamber vacuum packaging machines
- Complete range for vacuum and MAP packaging solutions
- Extensive program choices for specific packaging requirements
- Industrial machines for an attractive price
- User friendly and low maintenance supplied with complete service program
- Fully HACCP compatible with optional labelling device

## NON-FOOD PRODUCTS

Electronics - Semi-conductors - Metal - Textiles

- Pharmaceutical Products Laboratories etc.
- Moisture free packaging
- Air and dust-free packaging
- Volume reducing packaging
- Scrapes and scratches free solution
- Fraud resistant packaging
- Sterile and contamination free packaging
- Antistatic packaging (ESD)

### FOOD PRODUCTS

Industrial Production - Wholesale - Export Packaging (meat, poultry, fish, cheese, vegetables etc.)

- No contamination or bacteria's multiplication, hence an extended shelf life resulting in:
- cost savings (larger purchasing orders, efficient cooking time spreading and diminution of products losses)
- turnover increase (more variation and spread in product range)
- Optimal product and storage hygiene (hermetically sealed)
- No loss of product (prevents drying out, moulds and freeze burn)

IP-65

- Improved product quality (product maturing in packaging, no loss of aroma)
- Professional product presentation
- Optimal packaging contributes to food safety and HACCP standards

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# S P E C I F I C A T I O N S

#### GENERAL

- Single and double chamber floor models
- Stainless steel housing
- Aluminium vacuum chamber
- Aluminium lid with sightglass
- Easily removable silicon holders
- Sealing mechanism mounted in lid
- Insert plates for adjusting vacuum chamber height

#### PACKAGING FUNCTIONS

- Vacuum Optimal Final vacuum 99,98% (0,2 Mbar)
- Gas-flush Injecting neutral gas for product protection and longer shelf life
- Soft-air Controlled ventilation for protection of product and packaging

#### SEALING SYSTEMS Double Seal

- 2 x 3.5 mm convex sealing wires for product remains elimination and strong hermetic seals (double protection)
- Cut-off seal

1 x 3.5 mm convex sealing wire + 1 x 1.1 mm round cutting wire / One time setting (cut off remaining flap)

1-2 Cut-off seal

1 x 3.5 mm convex sealing wire + 1 x 1.1 mm round cutting wire / Independent time setting (shrink bags)

- Wide Seal
  - 1 x 8.0 mm flat sealing wire
- Bi-Active Seal

Upper and lower sealing bars with 1 x 5.0 mm flat sealing wire (thick and aluminium vacuum bags)

#### **OPERATIONAL CONTROL FUNCTIONS**

- Digital Control
  - Time control / Automatic programming / 10 default programs
- Sensor Control

Set percentage pressure for vacuum and gas functions for accurate and constant packaging results / Automatic programming / 10 default programs / Vacuum plus time

Liquid Control

Set percentage pressure for vacuum and detect boiling point of the product. For fast cycle and better food protection

Advanced Control System

Set percentage pressure or mbar/hPa for vacuum and gas function for accurate and constant packaging results / 20 default alphanumeric programs / Vacuum plus time / Sequential vacuum / Secured Operator Access / HACCP track and trace function / LCD full color screen / PC interface / Compatible with label printer

#### **SUPPORT CONTROL FUNCTIONS**

- STOP button for partial/full cycle interruption
- Digital maintenance program for pump / Operating hours counter / Service indicator programs / Sleeper function etc.

#### **OPTIONAL FUNCTIONS / ACCESSORIES**

- Inclined insert plate for packaging liquid products
- Service kit for standard maintenance





ESD configuration





