

## **VACUUM HANDLING SOLUTIONS**

FOR PRODUCTS, PACKAGING AND PACKING



# **ADVANCED VACUUM SOLUTIONS**







# We offer you much more than just vacuum

Around us, the world is changing: redefinition of family life, aging population, stronger awareness about health and individual well-being.... All changes which directly affect our consumption habits and therefore everyday products, their design, their production, their packaging.

Each company must seize, integrate and respond to these evolutions to keep pace with its market.

They must rely on capable partners, with flexibility to respond to their new challenges:

- Making production lines more versatile
- Manufacturing while respecting the environment and food safety
- Increasing productivity while maintaining a high level of quality
- Reducing production and maintenance costs

For more than 30 years, COVAL has developped ranges of vacuum pumps and suction cups which enable you to grip and move products, as well as, primary and secondary packaging of all shapes, weights and materials, on production and packing lines.

To respond to your constant challenges in the field, COVAL relies on:

- A strong capacity for development and innovation
- A team 100% dedicated to Packaging
- A full product range dedicated to handling, packaging and packing
- Experience and solid expertise acquired from world leaders

Our uniqueness is our capacity, via our products, service and expertise, to **not limit our customers or their project needs.** We are always able to analyze, offer, develop, produce and accompany THE perfectly adapted solution to their requirements.

We are Vacuum Managers, every day!

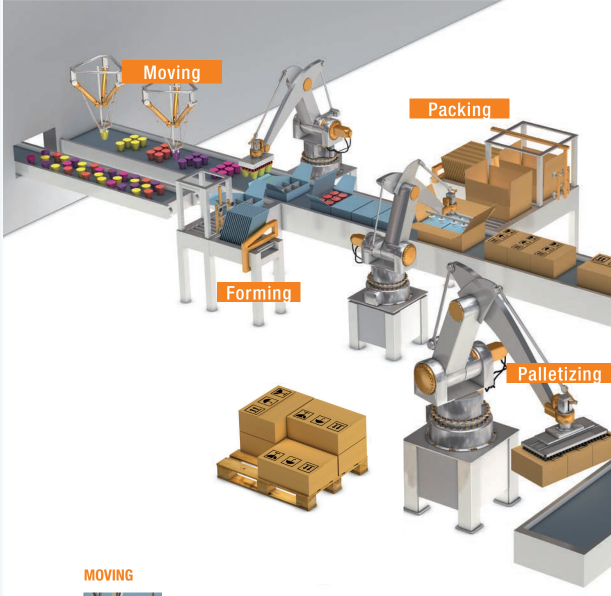








# COVAL all a





MVS / VSA suction cups / FPC CIL / VR / GVR micro-ejectors

- Suction cup design and materials for high output
- High reliability vacuum pumps and without maintenance

#### **FORMING**



VP / VSA suction cups LEM / LEM+ / GEM vacuum pumps

- Vacuum pumps and suction cups adapted for porous materiels
- Reduction in vacuum consumption

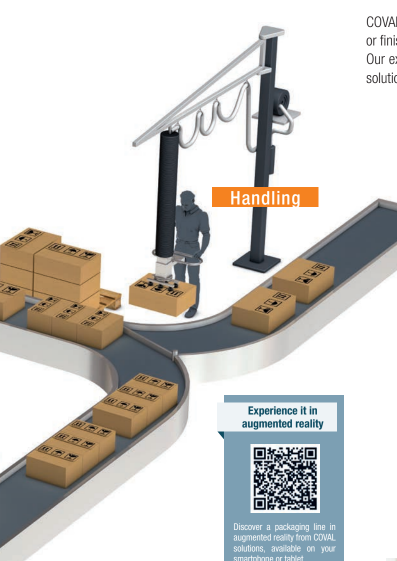
#### DVCKING



VSA suction cup GEM, LEM, LEM+, LEMAX and LEMAX+ vacuum pumps MVG vacuum gripper

• A broad range of solutions for gripping and transferring packaging of all shapes and materials

# along the line



COVAL vacuum pumps and suction cups are present wherever raw or finished products are packaged, put in boxes and palletized. Our expertise is to accompany you in the choice of the most efficient solution, in terms of quality, productivity and energy efficiency.

#### Industries that we work with:

- Food processing
- Health and Beauty
- Household equipment
- Technological equipment

#### Machines that we equip

- Pick and place
- Box forming
- Bagging
- Case packers
- Palletizers

#### Products that we handle

- Cardboard
- FlowPack
- Paper
- Aluminium
- Plastic
- Tin

#### **HANDLING**



Lifting tube Cyclone

- Reduction in operator Repetitive Strain Injury
- Protection of the loads and operator even in the case of a power cut

#### **PALLETIZING**



CVG series vacuum gripper MVG modular vacuum gripper

- Gripping several cardboard boxes at a time
- Multi-formats
- Optimization of palletization plan





# A range of technologies as close as possible to the manufacturers requirements

#### Energy efficiency

Using less lowers the environmental impact of production and reduces production costs.

#### Reliability

Eliminating machine stops for maintenance thanks to the through-type silencer (anti -clogging) used in vacuum pumps, helps increase productivity of packaging lines.

### Flexibility

Enabling a product to adapt itself to your production helps provide flexibility and reactivity.

#### Verv high output

Combining suction cups and pumps developped specially for very high outputs, to meet the expectations of the most demanding customers.

#### Ergonomics

Accelerate the handling and use of products making operators more versatile.

## Vacuum pumps

#### **LEM and LEM+ series**

Mini vacuum pump integrated with intelligence dialogue

- Plug & Play installation
- Very compact
- Wide range with many accessories
- Optimal ergonomics for adjustment, operation, maintenance
- ASR: 40% energy savings

#### Use



Handling all porous or airtight pieces

#### **LEMAX and LEMAX+ series**

Mini vacuum pump with « ASC » integrated

- Very compact and light
- More than 90% energy savings
- Operational silence
- Auto-adaptation depending on the material to be handled



#### Use

Handling all airtight or low porosity pieces



## **Suction cups**

#### **Standard suction cups** VP, VPG, VSA, VS, VSP, VPO, VPU, VPF, **VSAG, VSAJ, VSAB, VSG**

Compatible with numerous materials: cardboard, glass, hard and soft plastic, flow pack...

- 4 standard materials: nitrile, natural rubber, silicone, Siton®
- ø 5 mm to 88 mm
- Round, oblong, flat shapes, 1.5 and 2.5 bellows



#### **FPC Series Suction Cups**

The universal FlowPack suction cup. Designed and optimized for handling packaging from 100g to 5 kg. FlowPack, DoyPack, etc...

- 2 dimensions available: Round, Ø 60 mm and Elliptical: 120 x 100 mm

**Suction Cups:** food grade silicone in blue color, the material and color recommended for food applications..

FPC cups are compatible with FDA food standards (FDA 21 CFR 177.2600.) and comply with EU Directives 1935/2004.

**Inserts:** Food compatible plastic

2 levels of flexibility: 35 and 50 Shore



#### **CMS** series

Multi-stage vacuum generators

- High volume tank drainage
- Handling porous pieces
- Supply to the CVG and MVG series vacuum grippers

#### Twintech<sup>TM</sup>\*



Integrates all the functions (control valve, pressure regulation, 'product gripped' control thanks to the vacuum switch) in a single compact and light module. The vacuum pump is placed closer to the suction cups, reducing the cycle duration and limiting energy loss during handling.

ASR\* (Air Saving Regulator) ASR\* (Air Saving Regulator) Whatever the pressure supplied by the compressed air network (between 4.5 and 7 bar), this is automatically optimized by ASR to 3.5 bar and generates energy savings of 40% on average. ASR technology avoids the need for an external pressure regulator and eliminates the risk of altering settings and of unnecessary consumption.

### ASC (AIR SAVING CONTROL)\* / | | Saving Control

is a regulation system which stops air consumption when the set vacuum level is attained. It provides up to 90% energy savings and a significant reduction in noise level.

## Vacuum grippers

#### **MVG** series

Modular vacuum gripper

- Customized sizes
- Selection of gripping zones
- Compactness and lightweight



#### **CVG** series

Vacuum gripper

- Many possible combinations
- Integration of all functions
- Adapted to a large number of industries.



### **Accessories**

#### Vacuum switches

Electronic, electric or pneumatic PSD, PSK, PSA100, PSE, PSP



#### **Spring systems**

1/8G - 1/4G - 3/8G Standard or anti-rotation TS - YS - TSOP - TSOG



#### Vacuum filter

1/8G - 1/4G - 3/8G - 3/4G - 2" Filtering cartridge: paper, stainless steel or polyamide FVI - FVU - FVUM - FVG

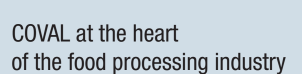






App Store

You will find our catalogues and 3D CAD Models of all our products, on our web site www.coval.com, or via our free downloadable Mobile apps.



Located in France, second exporting country of food processing products in the world, COVAL has a continued relationship with the Food Processing Industry sector.

- Strong presence at the heart of the food processing sector
- Ranges of silicone suction cups, compatible with FDA food standards and European directives
- Specific suction cups for optimized product gripping
- Vacuum pumps and suction cups for all packing

#### Suction cups in touch with your products

#### **Silicone suction cups**

- Diameter 1 mm to 88 mm
- Round and oblong shapes
- Flat, 1.5 and 2.5 bellows
- Metal detectable silicone version



#### **Specific suction cups**

- Flexible, high speed suction cups, MVS series
- Bakery suction cups, VSD VSE VSP series
- Suction cups for egg handling, VSO series
- New FPC Series suction cups, FlowPack optimized









# COVAL, as close as possible to your production



Distributed by:		



#### COVAL VACUUM TECHNOLOGY INC.

901 Jones Franklin Road Suite 100 Raleigh, NC 27606

Phone: (919) 233-4855 Fax: (919) 233-4854

www.coval-inc.com