

EXPERTS IN CLOSING AND PACKAGING EQUIPMENTS

 **AROL**
closure systems

 **MACA**
caps making equipment

TIRELLI
cosmetics packaging equipment

 **UNIMAC-GHERRI**
food packaging equipment

THE SAFETY OF YOUR PACKAGING IS OUR MISSION



The AROL GROUP companies serve the beverage, beer, food, wine, spirits, personal care, chemical, household care and cosmetics industries. Our mission is to provide outstanding machineries that preserve our customers' products and increase packaging line efficiency.

INNOVATIVE ATTITUDE

AROL GROUP can count on a dynamic R&D team who serves as our companies innovation engine.

The team leverages on 40+ years' experience and the latest available technologies to create innovative and original application for any customer's need, designing at the same time future scenarios.

PROXIMITY

Our global network of service and spare parts warehouses, as well as of sales experts, brings directly to your packaging line, all over the Globe, the flexibility and unsurpassed quality of our made in Italy craftsmanship.

TECHNICAL SUPPORT

The AROL Group companies' technical support teams offer a wide variety of services, ranging from training to ordinary and extraordinary maintenance, from original spare parts to trouble-shooting, from formats change to performance consultancy for the entire life cycle of the machine.

IN A FEW FIGURES



+29.000
MACHINES

INSTALLED WORLDWIDE



+600
CAPPERS



+300
PACKAGING
MACHINES

DELIVERED PER YEAR



+700

PACKAGING EQUIPMENT EXPERTS



4 PRODUCTION PLANTS

IN ITALY



10 OPERATIVE BRANCHES

IN THE WORLD



PACKAGING EQUIPMENT FOR:



BEVERAGE



BEER



WATER



JUICE



DAIRY



FOOD



EDIBLE OIL



WINE & SPIRITS



FOOD SUPPLEMENTS



COSMETICS & BODYCARE



HOUSEHOLD CARE



CHEMICALS

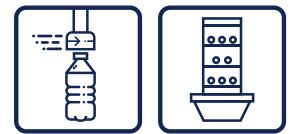
CAPPING

CAPPERS
CROWNERS
CORKERS
PLUGGERS
DECAPPERS
SORTERS



from 1.000 BPH
to 90.000 BPH

AROL was founded in 1978 and steadily grew as a global provider of capping solutions. We design 100% of our capping and caps sorting machines and we produce inside +95% of their parts. 700+ equipment delivered every year and 24.500+ installed all over the world in a vast variety of industries, from 1.000 to 90.000 BPH, make of AROL the largest specialist of customized solutions to any capping need. The AROL technical support is available for the whole life cycle of the machine and counts on a highly skilled team of specialists operating from each of our 10 worldwide offices.



CAPPER FOR PRE-THREADED PLASTIC CAPS ON PLASTIC BOTTLE

CAPPER FOR ALUMINUM CAPS ON ALUMINUM BOTTLES



CAPS MAKING EQUIPMENT

FIRST DRAWING
REDRAWING
ROLL-INSERTING
SLITTING
CUTTING
ASSEMBLY



from 3.000 CPH
to 82.000 CPH

The design and manufacture of a complete range of automatic machines and lines for the production and the assembly of aluminium and plastic caps and closures is what MACA is focused in, since 1987.

Robustness, high efficiency and total reliability are the main characteristics of MACA equipment, in addition to an open minded approach to any new material and cap design.

After an accurate FAT at the MACA factory, producing at full operational speed, the MACA organization is geared toward serving the customer, through an efficient sales and service department, for the rest of the very long equipment life cycle, all over the globe.



ROTARY SLITTING MACHINE FOR PLASTIC CAPS

ROLLING MACHINE FOR ALUMINUM CAPS



COSMETIC PACKAGING EQUIPMENT

FILLERS
CAPPERS
LABELLERS
MONOBLOCS
TURN-KEY LINES

TIRELLI

cosmetics packaging equipment

from 600 BPH
to 9.000 BPH

Founded in 1957, TIRELLI is focused in designing "turn-key" equipment, mainly for the cosmetic, bodycare and homecare industry. For speed up to 9.000 CPH, the Tirelli solutions bring a remarkable robustness together with a unique flexibility of use and of format change.



FILLING MACHINE FOR BODY CREAM



CAPPER FOR PUMPS ON PLASTIC BOTTLES



FOOD PACKAGING EQUIPMENT

CLEANING MACHINES
FILLERS
CAPPERS
PALLETISERS - DEPALLETISERS
TURN-KEY LINES

UNIMAC-GHERRI
food packaging equipment

from 480 BPH
to 48.000 BPH

Founded in 2008 by merging UNIMAC, specialized since 1991 in palletizing and basket loading/unloading solutions for the food and chemical industries and GHERRI, focused since 1936 in the agro-food sector. UNIMAC-GHERRI today designs and manufactures filling and capping of glass containers with twist-off caps for liquid, semiliquid and pasty products, in addition to its well-known pal/depal and loading/unloading systems, till to turn-key packaging lines for food.



LINEAR CAPPING MACHINE FOR TWIST-OFF CAPS ON GLASS CONTAINER

LINEAR FILLER FOR DENSE AND SEMI DENSE PRODUCTS



AROL

Viale Italia, 193
14053 CANELLI - ITALY
Ph. +39 0141 820 500
arol.com
info@arol.com

MACA ENGINEERING

Via Ungaresca, 20
33080 SAN QUIRINO - ITALY
Ph. +39 0434 919 661
macaengineering.com
info@macaengineering.com

TIRELLI

Via Vittorio Veronesi, 1
46045 MARMIROLO - ITALY
Ph. +39 0376 396 820
tirelli.net
info@tirelli.net

UNIMAC-GHERRI

Strada Barco, 4/G
42027 MONTECCHIO EMILIA - ITALY
Ph. +39 0522 863 046
unimac-gherri.com
info@unimac-gherri.com

AROL HEXAGONE

Rue de l'Artisanat ZA
Saint-Vincent
73190 CHALLES LES EAUX
FRANCE
Phone: +33 4 67 98 93 53

AROL CHINA

Nanle Rd 1276/115 Bld. 5/102,
Songjiang District
201600 SHANGHAI
CHINA
Phone: +86 021 57771952

AROL NORTH AMERICA

2390 Satellite Blvd.
Suite D, BUFORD
GEORGIA 30518
USA
Phone: +1 678 318 1290

AROL SPAIN

C/Llull, 321-329 Edificio CINC
08019 BARCELONA
SPAIN
Phone: +34 933 091 646

AROL BRAZIL

Av.Ipanema, 165, cj.701-716
Empresarial 18 do Forte
Barueri-SP
CEP 06472-002
Phone: +55 11 3136-2553

AROL LATIN AMERICA

Bosque de Cidros 18, Oficina
501 y 502 - Col. Bosques de las
Lomas, Cuajimalpa
C.P.05120, MEXICO, D.F.
Phone: +52 (55) 1327.8618

AROL GERMANY

Wasserstr. 67
68519 VIERNHEIM
GERMANY
Phone: +49 160 9045 1202

AROL INDIA

Pune IT Park,
A 401/3, 34 Aundh Road Pune
INDIA 411 020
Phone: +91 20 3939 5603

AROL UK

Royal Tunbridge Wells
UNITED KINGDOM
Phone: +44 (0)7 760 801 810

AROL THAILAND

142 Two Pacific Place 14th Fl.
Suite 1406-1407 Sukhumvit Rd.,
Klongtoey
Phone: +66 83 756 1177