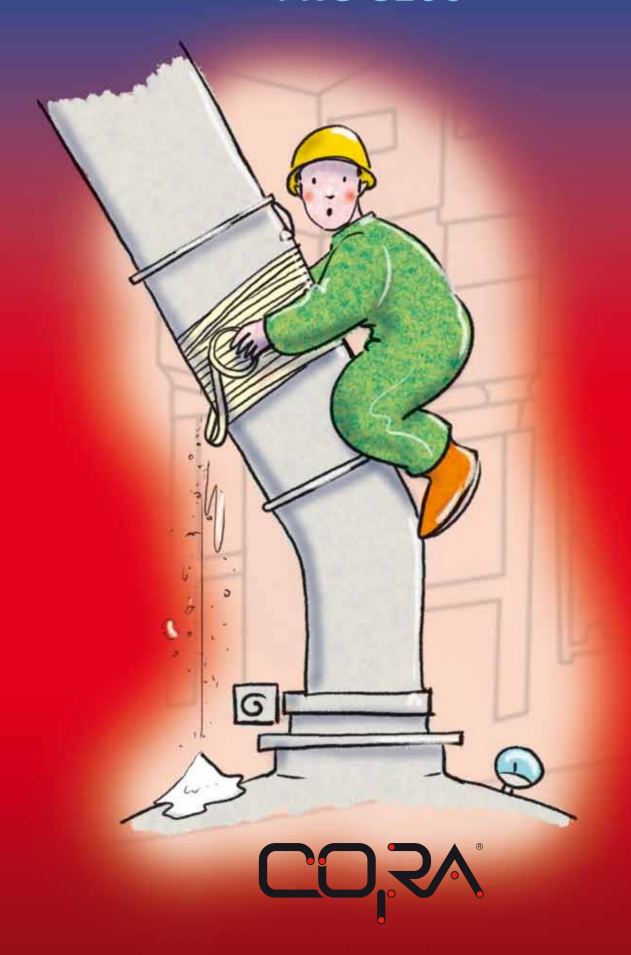
# Our experience in your CHEMICAL PROCESS





## **HISTORY**

From the day it was founded 30 years ago, CO.RA., has been designing and manufacturing innovative solutions for the chemical/pharmaceutical industries throughout the world and in Italy. It is currently developing new systems that will guarantee quality while respecting pharmacopea safety norms.

The company is benchmark concerning the research of new products: from the first **SOLE VALVE** in the eighties, which was the ideal tested solution to satisfy the need to control the flow of loose products in pharmaceutical installations, to the **TABLET VALVE** designed to solve interceptance problems and to control the flow of the product in pharmaceutical installations, particularly in relation to capsules, pills and tablets. In the early nineties, the **STERI LIFT** was developed with the aim of filling the gap left in pharmaceutical equipment components. This positioner is designed to lift and feed products contained in sterile drums into pharmaceutical machines. From the mid nineties, with the realization of Clean Rooms, CO.RA. began its research for a revolutionary system called **TIP**.

Since then, CO.RA. has invested more and more resources in the research and development of a system, one of a kind in Italy, which is now a reality and is capable of internally realizing silicone gaskets in a sterile room.

# **MISSION**

The mission: CO.RA.'s mission each day is to design and implement the best solution for each customer, ensuring an advanced and customized quality solution. Our vision aims at continuous improvement, both in terms of effectiveness and efficiency and in terms of resources: technology, management systems, new structures and especially in human resources. We invest in the growth and training of qualified and updated staff.

### **VALUES**

The **quality culture**: rooted in the way we work and operate with the awareness that the work of each is an integral part of the process.

**Respect for people**, or the attention to the needs of all persons who come into contact with the company: employees, customers, suppliers and partners.

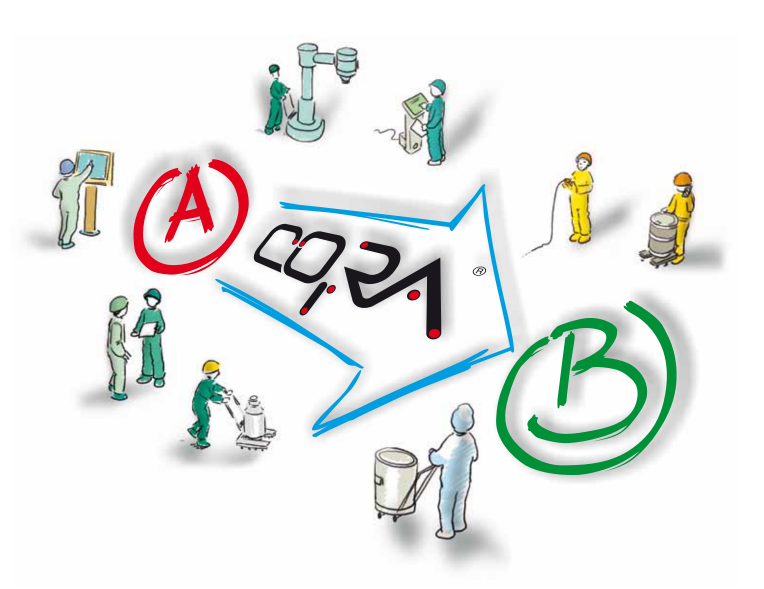
# **HEADQUARTERS**

The head office is based in Spianate (Lucca) in Tuscany and has a dislocated Production facility. Currently there are approximately 50 employees, of which 20 workers, and 30 office staff on the CO.RA. team able to satisfy the needs of each customer and assistance.

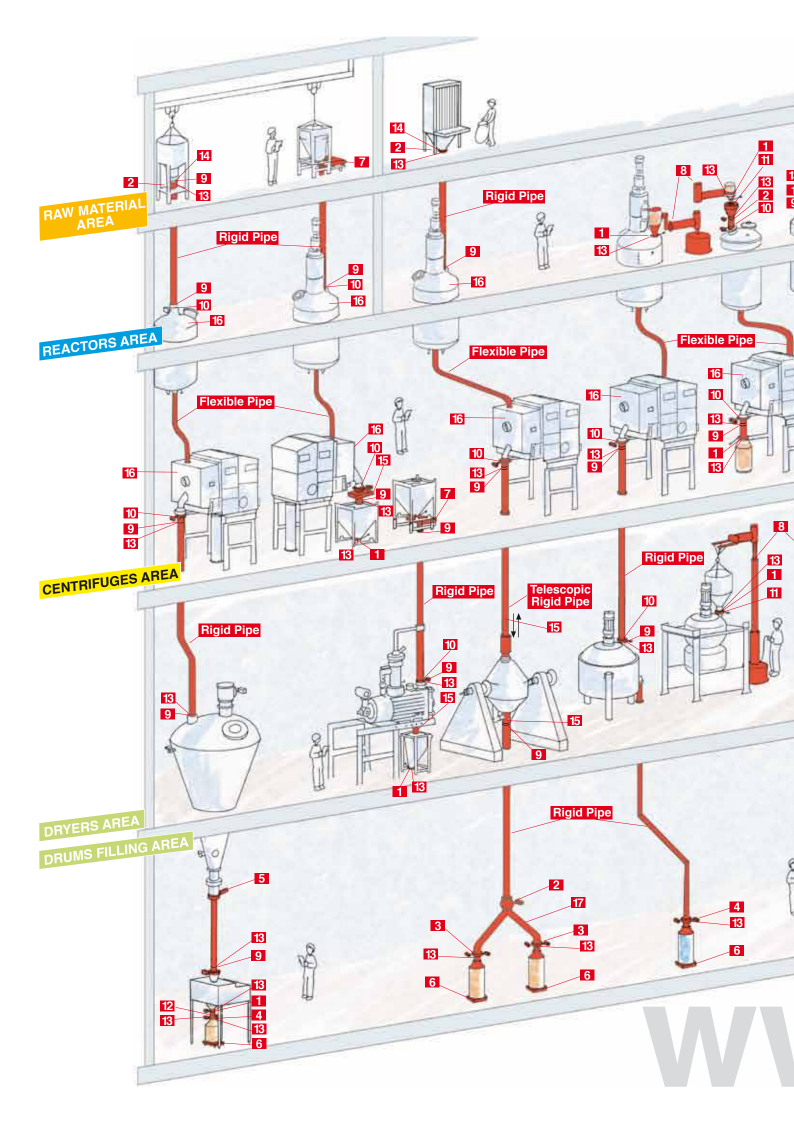


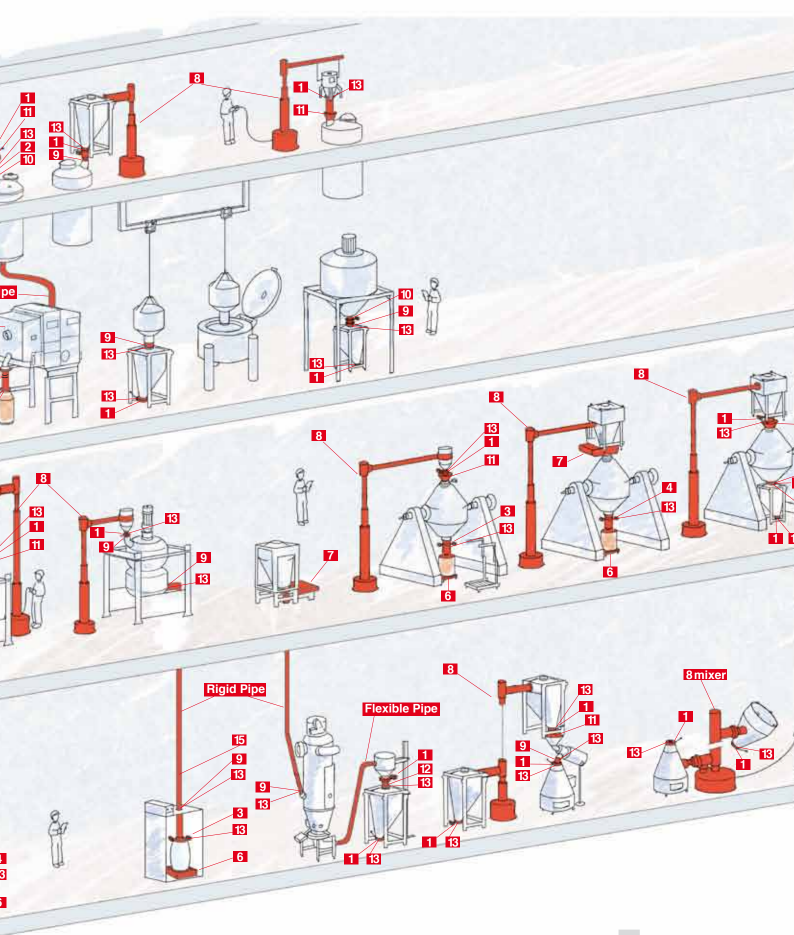
# since 1985 the answer to flow control in chemical process

The **CO.RA.** mission is to operate between machine **A** and machine **B** with our services, technologies, engineering, and customer care.

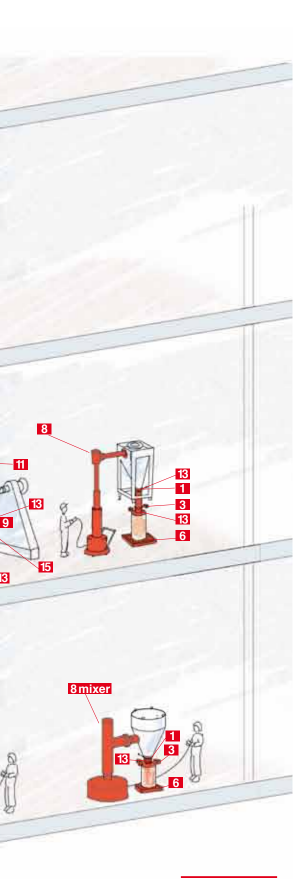


Of course, our success has encouraged several imitations, but none have ever met the **CO.RA.** quality





WW.coraita



### **Accessories:**

Si-Hose



Screw clamp







The CO.RA. VR8V is designed to dose powder under pressure and vacuum.

It is suitable for the continuous feeding of powder while maintaining extremely uniform dosing. The brushless electric motor with control encoder assures very accurate dosing.



The SIL COMP compensator is used to align two machines and to absorb vibrations.



The MF mounting flange is an accessory which allows the connection of element "A" to element "B" by means of a Clamp. It can be with or without an OR lodging and have a "male" or "female" profile.



The SANI FLOW discharge system is used for the feeding of press machines or capsule filling machines, regulating the flow of the product. This system can be completely disassembled thanks to a lifting and lowering device.

ROTARY VALVE

2

The CO.RA.
ROTARY VALVE
is indicated for
applications where
a continuous flow of powders and
granules for the feeding of process
machines is required.

DOUBLE VALVE

3

The CO.RA.
DOUBLE VALVE
is composed of
a body with a large
vane which has a sr

vane which has a small rotor in its center. The vane transfers a large quantity of product while the rotor discharges the pre-regulated total weight. VALVE VALVE The CO.RA.

The CO.RA. SANITARY ROTARY VALVE is characterized

by a double rotor. The big rotor is used to transfer large quantities of product while the smaller rotor is used to obtain the pre-regulated quantity of product required.



6

The CO.RA.
DOSING
SYSTEM allows the
discharge of the
product in a closed
cycle drum. It is composed of an
electronic weighing system and a
DOUBLE VALVE. The vane of the
latter transfers a large quantity of
product while the rotor allows the
achievement of the required
accuracy.



The TIP SYSTEM is a revolutionary connection system

for the obtainment of a high level of containment. OEL - (Operator Exposure Level)  $1\mu/m3$ . It is completely automatic and ensures a perfect seal between two machines. Suitable for C.I.P (cleaning in place).



8

The CO.RA. STERI LIFT is indicated to move bins, drums or bags in sterile rooms. It is comp

sterile rooms. It is completely hydraulic with an FDA approved cylinder that allows the lifting and rotation, vertically and horizontally, around the axis of any type of container.



10

The CHEM VALVE with coated and PTFE seal can be used in critical conditions with the presence of pressure, vacuum and aggressive substances.





12

d to The SIL HOSE is a flexible connection and that allows the a lignment of machine A with machine B.





П

The SIL CAP was conceived to provide temporary protection for tubes, accessories, valves and connections. The SIL CAP is in compliance with U.S. Food and Drug Administration (FDA) requirements.



14

The HR Crusher system is able to crush agglomerated powders that are formed during the production and /or storage. The crusher is the ideal solution for the breaking of products and is particularly suitable for hygroscopic materials or products which tend to pack, such as sugar, salt, silicates and chemicals / food in general.



The Tip 0 (Zero)

1

Telescopic System is a loading system which can also be used in sterile rooms. It is specifically designed to transfer product between two machines or between a machine and a bin thus realizing a solution of continuity while avoiding direct contact between the operator and the product.



Sight glasses are instruments used to monitor the phases of the productive process in the chemical, pharmaceutical and alimentary industries.











