We present the model RFx4, our new drum and IBC filler that offers the highest level of automation, safety and productivity.

In this video, we show the operation of the RFx4, our most technologically advanced filler formed 100% by robots, created and manufactured exclusively by AiCROV.



- With the RFx4:
- YOU WILL GET THE MAXIMUM LEVEL OF AUTOMATION AND CONTROL OF THE FILLING
- OPTIMIZE YOUR MANUFACTURING PROCESS AND ACHIEVE THE HIGHEST LEVEL OF PRODUCTIVITY AND SAFETY.
- EXTEND THE LIFE OF YOUR FACILITIES AND REDUCE WAITING AND MAINTENANCE TIMES, AS WELL AS UNDESIRED STOPS.

The RFx4 is the most advanced and innovative technical solution in the world of drums and IBC liquid filling machines, unique in the world market and developed by AiCROV in Tarragona (Spain). It is the largest fully robotized filling project in the world designed by AiCROV and customized for one of the most important customers of the company. Due to the great success, AiCROV has decided to launch it to the global market.

The RFx4 includes 4 work stations: automatic uncapping, filling, capping and sealing of drums. The whole process is made directly on a pallet with a productivity of 120 drums/hour or 30 IBC/hour. The whole process of filling is carried out without the need of assistance of an operator since the complete process is completely automated and therefore offers the maximum security.

It is a very useful machine for manufacturing companies of any industrial sector with a need for continuous filling of large quantities of drums or IBC with any type of liquid. Although it is especially suitable for the packaging of toxic, highly flammable or explosive products because, in addition to not requiring the assistance of operators during the process, the entire operation is made directly on a pallet and is not necessary to handle containers for palletizing after filling.

Another of the many advantages of the RFx4 is that since it is 100% formed by robots, the required maintenance is very low and the durability and life cycle of the installation are much higher than in the

traditional equipment. In addition, its flexible and Smart technology allows to reduce waiting and maintenance times, as well as undesired stops, offering the highest level of efficiency and productivity of the filling process.

AiCROV has equipped the RFx4 model with a remote access module to allow expert engineers to remotely connect to the filling machine to install the necessary software updates and also to diagnose and solve any incidents in the installation, providing a very quick and effective response to our customers.

Do not hesitate and contact us without any commitment for more information about the RFx4 filler, the most technologically innovative liquid filling solution, created and manufactured exclusively by AiCROV. Your success is guaranteed and this turns into MAXIMUM PRODUCTIVITY.

We will be pleased to help you!