



#### AIR REGULATION KIT

Adjust and set air pressure and airflow-rate with a filter regulator, pressure gauge and air valve unit.



#### **INOX TROLLEY**

It makes pumps transportable.



#### **SWITCH VALVES**

Remotely start and stop with a solenoid or pneumatic valve for the pump's air line.



# ANTI VIBRATION FEET KIT

Reduces physical vibration from AODD pump operation.



#### **STROKE COUNTER**

Count the number of strokes, connected to a control. It allows various type of monitoring.



### PP, PVDF, ALU SS NOOZLE

Dispenser to delivery control and batching.



# DIAPHRAGM FAILURE DETECTION FLUID-GUARD

The Leak Detector provide a signal and the pump can be shut down when diaphragms fail.



# REINFORCED PVC HOSE

With metal reinforcement for suction/discharge, also food-grade.



# PNEUMATIC BATCH CONTROL

Pneumatic batcher can control any FLUIMAC AODD pump allowing you to set the cycles amount and count the strokes.



#### **FOOT BALL VALVE**

Realized in PP and PVDF. Size available 1" - 1"1/4 - 1"1/2 - 2" Used to prevent the suction hose from emptying.



# ELECTRONIC BATCH CONTROL

Electronic batcher can control any FLUIMAC AODD pump allowing you to set the cycles amount and count the strokes.



#### SOFT STARTER

It is always recommended to start up an AODD pump slowly.
This to protect the diaphragms.



# BASKET STRAINER FILTERS IN PP

Installed on the suction of the pumps, protects them from suspended solids and impurity.



# VALVES FITTINGS AND CONNECTIONS IN PP, PVC, INOX



## **GEMINI CONTROL**

Electronic Control System for accurate pumps. This system allows you to use AODD pump as dosing system.



# FLANGE CONNECTION KIT

It modifies a pump with BSP connection into a flanged pump.



#### PRESSURE BOOSTER

Where the line pressure is not enough, this system doubles the in let pressure to supply correctly the air to the pump.



# WALL FIXING BRACKET

Wall fixing bracket for diaphragm pumps, for all sizes.