

Art.no. 6643
Non-return valve, prevents the reflow of the fluid into the main pipe.

Fluid pipework that leads to storage containers of which each can have a different percentage of the mixed fluids.

Kit 8413
Level indication kit, consisting of solenoid-actuated shut-off valve and probe with high and low level sensor. When the preset minimum level in the storage containers has been reached, a fluid dispense from the mixing unit will automatically be started. As soon as the maximum level has been reached, the flow will automatically be stopped again.

Art.no. 7240
Ball valve; enables or prevents the required fluid mixture to enter into the corresponding pipe.

Art.no. 8601
Ticket printer; allows to compare the real dispensed values with the preset values and control all dispenses.

Art.no. 8400
Electronic control keypad for mixing unit; serves for the adjustment of all functions. The dispenses can be activated manually, via remote control or by preset function. The figures can be controlled on the keypad display.

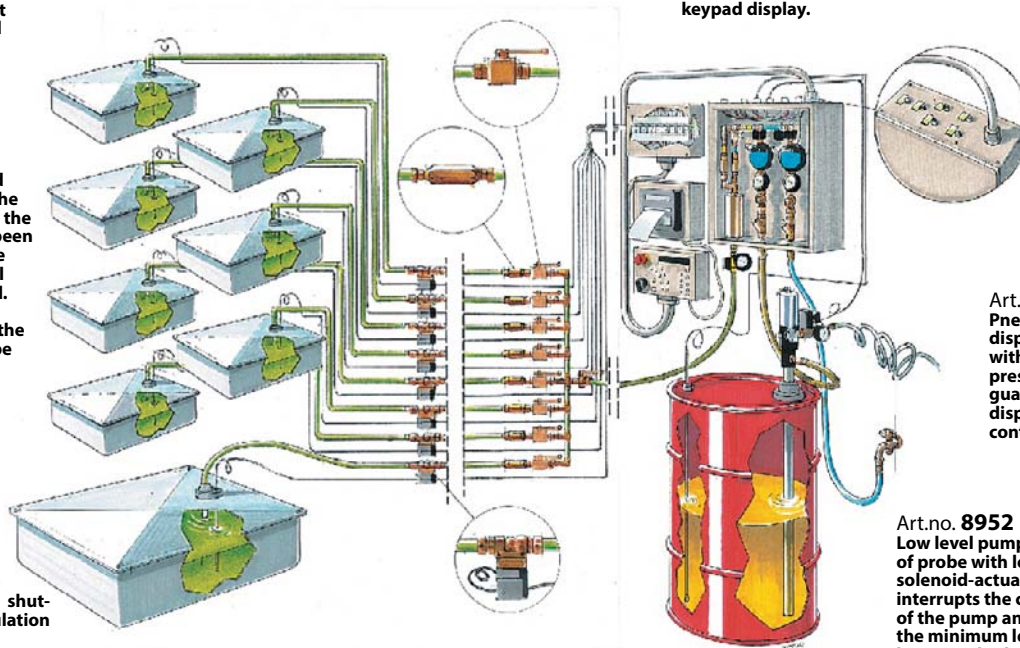
Art.no. 8408
Electric signals distributor; allows to expand the mixing unit to handle up to 8 containers with different fluid concentration percentages.

Art.no. 8400
Electronic mixing unit; two fluids can be mixed proportionally in constant concentration percentages.

Switchboard with cable connections to receive the electronic signals; serves for the control of the filling levels, of the fluid flows, of the solenoid shut-off valves and of the pump.

Art.no. 2047
Pneumatic pump; serves for the dispense of the fluid to be mixed with water and to keep sufficient pressure in the pipework to guarantee an immediate fluid dispense into the storage containers when required.

Art.no. 8952
Low level pump stop kit, consisting of probe with low level sensor and solenoid-actuated shut-off valve that interrupts the compressed air supply of the pump and stops it as soon as the minimum level in the drum has been reached.

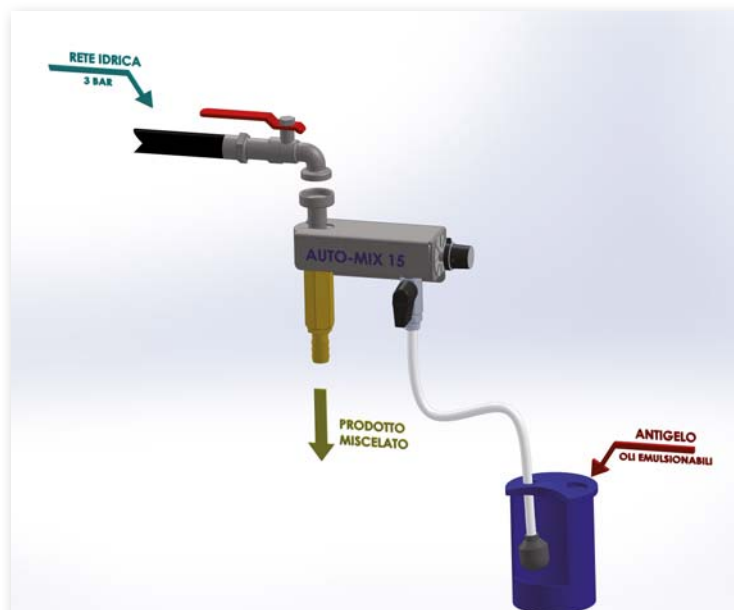


Art.no. 8420

Instantaneous dosing/mixing device for antifreeze, lubricating oils, emulsions and detergents.

The use of this device allows to dispense in a quick and easy way the desired mixture of two fluids, assuring a constant mixture concentration, settable from 1 % to 40 % and created by the water flow at min. 3 bar through an included Venturi valve.

The setting of the desired mixture percentage is made with an adjustment knob on the device.



Art. no.	Flow range	Inlet pressure	Mixture percentage	Connections
8420	min. 5 max 11 l/min	min. 3 bar	1 % ÷ 15 % 15 % ÷ 40 %	3/4" BSP (M)