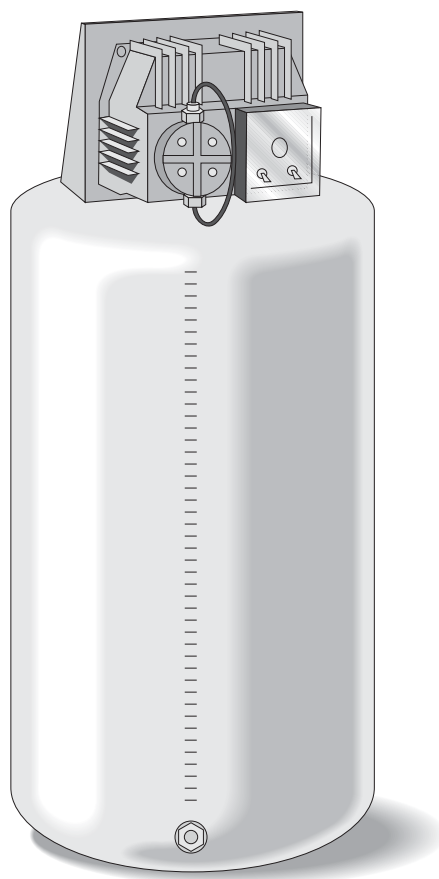


LIQUID DOSAGE STATIONS

CDL series



WHAT ARE LIQUID DOSAGE STATIONS CDL SERIES

The *liquid dosage stations* type EURO MEC CDL series are used to control the dosage of various liquid chemicals and are composed of a polyethylene storage reservoir complete with a loading cover and a metal support for the dosing pump (the latter completely built in anti acid material) and an electrical panel complete with electronic programmer for the pump timed control.

HOW LIQUID DOSAGE STATIONS CDL SERIES WORK

The *liquid dosage stations* type EURO MEC CDL series are conceived for dosing the reagents through a membrane dosing pump set in operation by an variable frequency electromagnet controlled by an electronic circuit with a manual flow adjusting device from 10% to 100%.

The pump is programmed to work automatically and for the necessary hours, taking into account the maximal foreseen flow rate for the sewage and dosing a reactant quantity set on the regulation knob.

USED MATERIALS

Reservoir : rotomoulded polyethylene
Dosing pump : anti acid material

SPECIFICATION

"Supply of a liquid dosage station type EURO MEC CDL series composed of a storage basin with loading cover and support for the pump; membrane dosing pump made of anti acid material complete with an electrical panel for its electronically timed control."

MODEL	RESERVOIR	FLOW RATE	POWER	FEED. TENS.
	liters	l/h	W	V
CDL 1	100	10	30	220
CDL 2	200	10	30	220
CDL 5	500	10	30	220
CDL 10	1000	10	30	220

The above written data are given as information. The Society EURO MEC S.r.l. reserves the right to change them in every moment.