



- ✓ **Control panel for 2 motors**
- ✓ **D.O.L. start**
- ✓ **Sewage**

- Power supply 1~50/60 Hz 230V $\pm 10\%$ (DRENA 2-Mono);
- Power supply 3~50/60 Hz 400V $\pm 10\%$ (DRENA 2-Tri);
- Auxiliaries contacts and circuits in low voltage;
- N.2 normally open contact for start;
- Normally open contact for minimum level/pressure/stop or input for 3 level probes;
- Normally open contact for alarm activation 12Vcc 200mA ;
- N.2 Normally open contact for clicson of the motor;
- Push-buttons for selecting Auto-Off/Reset-Manual (temporary) operation;
- Dip-switch selector for probes operating in filling/emptying mode;
- Motors' exchanger with 5" delay;
- Internal selector for exchanger exclusion;
- Green led indicating mains supply;
- N.2 Green led indicating motors running;
- N.2 Green led indicating automatic operation;
- Red led indicating level alarm;
- N.2 Red led indicating motor overload;
- N.2 Red led indicating clicson alarm;
- Adjustable overload electronic protection;
- Auxiliaries and motor protection fuses;
- Alarm output (com-no-nc resistive load);
- Main switch interlocking door;
- Running capacitor to be added (not included);
- Enclosure in ABS, IP55;
- Ambient temperature: -5/+40 °C;
- Relative humidity 50% at 40 °C (not condensed).

MODELS

COD.		POWER			CURRENT MAX.				
		V~	KW	HP	AMPERE	H	L	W	
02.300	DRENA 2-Mono	230	0.37÷2.2	0.5÷3	16	320	240	190	4
02.301	DRENA 2-Tri/4	400	0.55÷4	0.75÷5.5	8	320	240	190	5,5
02.302	DRENA 2-Tri/5.5	400	0.55÷5.5	0.75÷7.5	11	320	240	190	5,5
02.303	DRENA 2-Tri/7.5	400	0.55÷7.5	0.75÷10	15	320	240	190	6,5
02.304	DRENA 2-Tri/11	400	7.5÷11	10÷15	24	380	300	150	6,5

OPTIONAL

COD.	MOD.	CARATTERISTICHE - FEATURES - TRAITS
98.003	AA/C	Avvisatore acustico cablato. Sirena 90 dB: attivazione da galleggiante o pressostato / Sounder alarm wired, 90 dB: activation from float switch or pressure switch / Alarme sonore câblé. Sirène 90 dB: activation dans flotteur ou pressostat
98.004	LL/C	Lampada lampeggiante cablata, attivazione da galleggiante o pressostato. / Flashing alarm wired on the panel, activation from float switch or pressure switch / Clignotement câblé, activation dans flotteur ou pressostat.
98.005	DBT/C	Dispositivo per allarme con batteria in tampone (abbinabile ai codici AA/C e LL/C) cablato / Wired equipment for alarm with buffer battery (for items AA/C and LL/C) / Dispositif pour alarme avec batterie en tampon, câblé (pour articles AA/C et LL/C).
98.023	CM20mF-C	Condensatore di marcia 20mF cablato / Wired 20mF capacitor / Condensateur câblé 20mF
98.024	CM30mF-C	Condensatore di marcia 30mF cablato / Wired 30mF capacitor / Condensateur câblé 30mF
98.025	CM40mF-C	Condensatore di marcia 40mF cablato / Wired 40mF capacitor / Condensateur câblé 40mF
98.026	CM50mF-C	Condensatore di marcia 50mF cablato / Wired 50mF capacitor / Condensateur câblé 50mF
98.027	CM70mF-C	Condensatore di marcia 70mF cablato / Wired 70mF capacitor / Condensateur câblé 70mF