





PRISMA



Accuracy at every step.









PRISMA stepper motor-driven dosing pump has been designed by EMEC to be the best solution for offering high-accuracy metering and extreme reliability.

Thanks to the new stepper motor and to the multifunction software, PRISMA dosing pumps offer complete control over dosing speeds and working modes as well as great flexibility, meeting even extremely complex application needs.

PRISMA also boasts Level control, Alarms and Stand-by, while available working modes include **Constant**, **Constant** with external input, ppm, %, mlq, Pause-work, Weekly, mA, Pulse, Volt. external Batch and manual





TURNDOWN



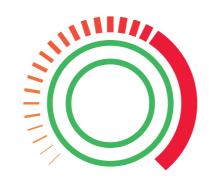
PRISMA stepper motor-driven pumps give you the most accurate control over the stroke speed, providing an outstanding turndown ratio of up to 4800:1.

It means **PRISMA** can split up the dosing process into a maximum of 4800 steps in order to offer the most homogeneous and precise distribution of the product to dose according to the required application.

POWER SUPPLY

110 - 240 VAC, 50/60 Hz | 9-36 VDC

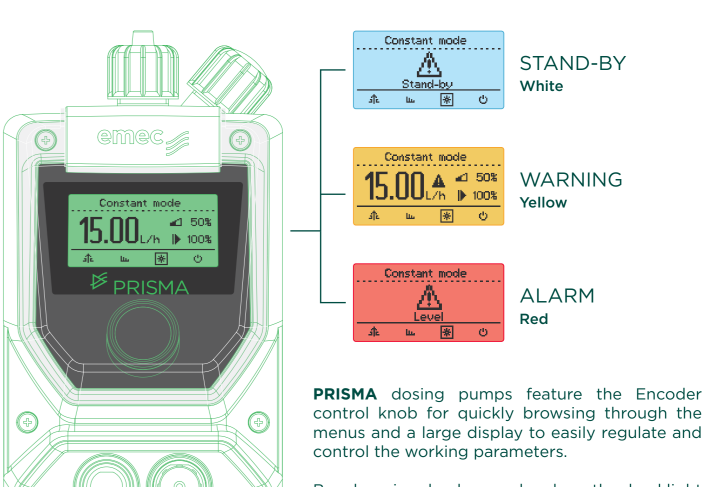
SLOW MODE



Extreme versatility of **PRISMA** dosing pumps is also due to Slow Mode function.

With Slow Mode enabled you can reduce the suction speed from 100 to 1% of the normal speed, making easier and more reliable the priming and the dosing even when you have to work with particularly viscous liquids.

INFO COLOR DISPLAY **REAL-TIME FLOW**



By changing background colors the backlight display can also signal different working status.

50 I/h

13.2 gph

58 psi

80 I/h

21.1 gph

29 psi

CAPACITY RANGE

1 I/h	2 1/h	5 I/h	7.5 1/h	13 I/h	20 l/h	28 l/h
20 bar	25 bar	20 bar	16 bar	10 bar	7 bar	5 bar
0.3 gph	0.5 gph	1.3 gph	2 gph	3.4 gph	5.3 gph	7.4 gph
290 psi	362.6 psi	290 psi	232 psi	145 psi	101.53 psi	72.52 psi