





Lara PR

Technical Data

- REDOX and pH measurement with standart combination electrodes
- Totally digital and automatic calibration by using buffer solutions
- Startup Delay function, adjustable timer for correct reading measurements according to chemical reaction time (0-60 min.)
- Liquid level control , LCAP (% 10 capaticity) running mode, user password Easy and flexible installation and usage by the vertical mount desing
- High resistance to corrosive chemicals with the PVDF Pump Head and entire IP65 body Electronic circuit controlled electromagnet and long lasting Teflon(PTFE) diaphragm Lesser Maintenance by ceramic ball desing
- Suction, injection parts and liquid level sensor accesories included

	Stock Code	Model	L/h	Max. Counter Pressure/Bar	Package Sizes/cm W-L-H	Packed Weight/Kg
	301002010101000	DP LARA PR 2L/10B V220FAT	2	10	23 x 28 x 21	3,60
age 6	301005007101000	DP LARA PR 5L/7B V220FAT	5	7		
	301010005101000	DP LARA PR 10L/5B V220FAT	10	5		
	301002020101000	DP LARA PR 2L/20B V220FAT	2	20		

Standart Box Content



Stock Code : 600110800110000 Stock Name: SUCTION KIT 4X6 V

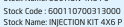


Stock Code : 600110700311000 Stock Name: INJECTION KIT 4X6 V



Stock Code : 600110500100000 Stock Name: PIPE KIT V Stock Code : 600110400200000 Stock Name: MOUNTING KIT DP





Application Areas





Drinking Water





Cooling Towers



