PROGRAMMING SHEET	EXP 74	Α
STANDARD UNIT PILOT M 2		

Softener	type		
Ref. no. :			

To proceed with programming, press P 99 to access the menu.

Entry	Parameter		Information	Correction key	Display	
P 0 1	Operating mode	<ul><li>2 - Forecast volume</li><li>3 - Regeneration free regenerations</li><li>4 - Regeneration on</li></ul>	quency in number of days be specified days of the week number of hours between re	С		
P 0 2	Hardness of water	Hardness of water in	$CaCO_3 mg/l = ^{\circ}TH \times 10$		С	
P 0 3	Time set	Clock reading at time for modes 1 - 2 - 3 -	e of programming 4 - 5	С		
P 0 4	Time of regeneration	Time chosen for rege	eneration, for modes 2 - 3 -	С		
P 0 5	Programming day	1 Monday - 2 Tue Friday 6 Saturday	sday - 3 Wednesday - 4 - 7 Sunday, for modes 3	С		
P 0 6	Interval between regenerations in specified days	E.g. Monday 1, Sat	urday 6 - for mode 4 cho	С		
P 0 7	Interval between two regeneration in number of days	Interval in no. of day	s from 2 to 39, for mode 3	С		
P 0 8	Regeneration frequency in hours	Interval in no. of hou	rs from 0 to 23, for mode	С		
P 0 9	Cycle correction	Depending on nature from 0 to 29 % (initial	e of raw water Il setting - 10%)	С		
P 1 2	Type of apparatus to be ordered	Enter 4 for 9000		С		
P13	Volume of resin	Depending on type of	of apparatus	С		
P14	Meter calibration	No. of litres between Enter 1 for no meter		С		
P16	Salt weight	According to E.C. :	Standard: 125 g/l/r - Ma	С		
P17	Cycle	Unit calculates cycle	automatically			
P18	Brine	Unit calculates brine	automatically			
P 2 0	Regeneration phase times	Backwash	Suction + slow rinse	Quick rinse	С	
P 0 0	Operation	Display cycle or time	depending on mode chose			

**Note :** If a value needs to be modified after completion of programming : press P 9 9 - Press the key corresponding to the desired modification - Press C for correction - Modify the programme and type P 0 0.