S	EXP 73	A			
Softener	type				
Ref. no. :					

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

Parameter		Information	Correction key	Display	
Operating mode	2 - Forecast volum3 - Regeneration fr regenerations4 - Regeneration on5 - Regeneration in	e regeneration equency in number of days n specified days of the week number of hours between r	С		
Hardness of water	Hardness of water	in CaCO ₃ mg/l = °TH x 10	С		
Time set	Clock reading at tir	ne of programming	С		
Time of regeneration	Time chosen for re	generation, for modes 2 - 3	С		
Programming day	Friday		С		
Interval between regenerations in specified days	E.g. Monday 1, Sa	aturday 6 - for mode 4 ch	С		
Interval between two regenerations in number of days	Interval in no. of da	lys from 2 to 39, for mode 3	С		
Regeneration frequency in hours	Interval in no. of ho	ours from 0 to 23, for mode	С		
Cycle correction			С		
Type of apparatus to be ordered			С		
Volume of resin	Depending on type	of apparatus	С		
Meter calibration			С		
Salt weight	According to E.C.	: Standard : 125 g/l/r - M	С		
Cycle	Unit calculates cyc	le automatically			
Brine	Unit calculates brin	e automatically			
Regeneration phase times	Backwash	Suction + slow rinse	Quick rinse	С	
Operation	Display cycle or tim	ne depending on mode chos			
	Operating mode Hardness of water Time set Time of regeneration Programming day Interval between regenerations in specified days Interval between two regenerations in number of days Regeneration frequency in hours Cycle correction Type of apparatus to be ordered Volume of resin Meter calibration Salt weight Cycle Brine Regeneration phase times	Operating mode 1 - Pure volume reg 2 - Forecast volum 3 - Regeneration for regenerations 4 - Regeneration in 6 - Regeneration in 6 - Regeneration in 6 - Regeneration in 16 - Regeneration in 17 - Pure volume regenerations 4 - Regeneration for regeneration in 6 - Regeneration in 6 - Regeneration in 18 - Regeneration in 19 -	Operating mode 1 - Pure volume regeneration Simplex and Multi 2 - Forecast volume regeneration 3 - Regeneration 3 - Regeneration frequency in number of days I regenerations 4 - Regeneration on specified days of the week 5 - Regeneration in umber of hours between 16 - Regeneration in alternating volumes Hardness of water Hardness of water in CaCO ₃ mg/l = °TH x 10 Time set Clock reading at time of programming Time of regeneration Time chosen for regeneration, for modes 2 - 3 - 1 Monday - 2 Tuesday - 3 Wednesday - 4 Friday 6 Saturday - 7 Sunday, for modes 3 - 4 cl Interval between regenerations in specified days Interval between two regenerations in number of days Regeneration Interval in no. of days from 2 to 39, for mode 3 Interval in no. of hours from 0 to 23, for mode 4 chosen from 0 to 29 % (initial setting - 10%) Type of apparatus to be ordered Depending on nature of raw water from 0 to 29 % (initial setting - 10%) Type of apparatus to be ordered Depending on type of apparatus Number of litres between meter pulses Enter 1 for 6000 - 7000 - 8000 Enter 2 or 3 for stager - 513 - Solomatic Volume of resin Depending on type of apparatus Number of litres between meter pulses Enter 1 for no meter Salt weight According to E.C.: Standard: 125 g/l/r - McCycle Unit calculates cycle automatically Regeneration Backwash Suction + slow rinse	1 - Pure volume regeneration Simplex and Multiplex 2 - Forecast volume regeneration 3 - Regeneration frequency in number of days between regenerations 4 - Regeneration in specified days of the week 5 - Regeneration in number of hours between regenerations 6 - Regeneration in alternating volumes Hardness of water Hardness of water in CaCO ₃ mg/l = °TH x 10 Time set Clock reading at time of programming Time of regeneration Time chosen for regeneration, for modes 2 - 3 - 4 chosen in P 0 1 Programming day 1 Monday - 2 Tuesday - 3 Wednesday - 4 Thursday - 5 Friday 6 Saturday - 7 Sunday, for modes 3 - 4 chosen in P 0 1 Interval between regenerations in specified days Interval between two regenerations in number of days Regeneration frequency in hours Regeneration frequency in hours Cycle correction Depending on nature of raw water from 0 to 29 % (initial setting - 10%) Type of apparatus to be ordered Depending on type of apparatus Meter calibration Number of litres between meter pulses Enter 1 for 6000 - 7000 - 8000 Enter 2 or 3 for stager - 513 - Solomatic Volume of resin Depending on type of apparatus Number of litres between meter pulses Enter 1 for no meter Salt weight According to E.C.: Standard: 125 g/l/r - Maximum: 180 g/l/r Cycle Unit calculates cycle automatically Brine Unit calculates brine automatically Regeneration phase times	1 - Pure volume regeneration Simplex and Multiplex 2 - Forecast volume regeneration Simplex and Multiplex 2 - Forecast volume regeneration 3 - Regeneration frequency in number of days between regenerations 4 - Regeneration in specified days of the week 5 - Regeneration in specified days of the week 5 - Regeneration in subternating volumes Hardness of water Hardness of water in CaCO ₃ mg/l = °TH x 10

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.