ecosoft

SETTING UP THE ROBUST COFFEE SYSTEM

Before starting up the system, check the inlet water quality and choose the required flow restrictor.

	Flow restrictor		
Salt content of inlet water (mg/l)	Brown	Yellow	Green
	Calculated salt content of water (mg/l) after RObustCOFFEE		
150-200	26-38	41-60	52-75
200-300	38-52	60-81	75–104
300-500	52-87	81-138	104-173
Salt content (mg/l) requirements according to SCA		75-250	

FREQUENCY OF REPLACING THE CARTRIDGE SET¹

Table 2

	Flow restrictor		
Salt content of inlet water (mg/l)	Brown	Yellow	Green
	Calculated lifetime of RObustCOFFEE cartridges ²		
150-200	6000 l ²	4000 l²	3000 l²
200-300	5000 l ²	3000 l²	2500 l²
300-500	3000 l²	2000 l²	1000 l²

¹The frequency of cartridge replacement varies according to the inlet water quality, but should be replaced at least once every 6 months.

² Consumption (liters) of purified water.

REPLACEMENT OF THE FLOW RESTRICTOR

- 1. Select the flow restrictor according to the inlet water quality, refer to Table 1.
- 1.1. Measure the salt content (mg/l) of the inlet water. Analyze the water in a certified laboratory or with a portable TDS meter.
- 1.2. Select the calculated value of the salt content (mg/l) that you want to get after setting up the system.
- 2. If necessary, replace the flow restrictor as illustrated below.

