ecosoft

SETTING UP THE ROBUST COFFEE SYSTEM

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

Table 1

Salt content of inlet water (mg/l)	Flow restrictor		
	Brown*	Yellow	Green
	Calculated salt content of water (mg/l) after RObust COFFEE		
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		

^{*}Set by default

FREQUENCY OF REPLACING THE CARTRIDGE SET¹

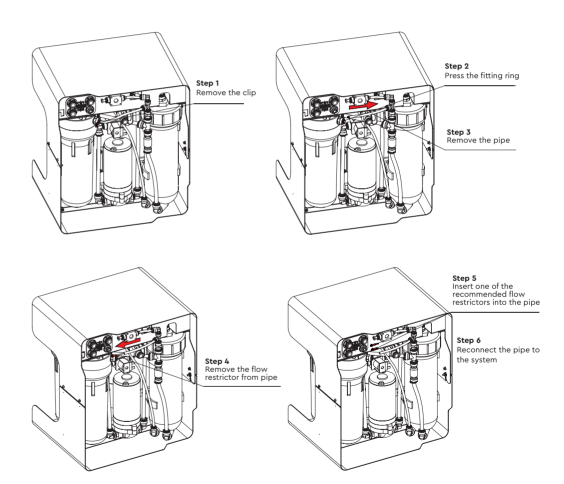
Table 2

Salt content of inlet water (mg/l)	Flow restrictor			
	Brown	Yellow	Green	
	Calculated lifetime of RObust COFFEE cartridges ²			
150-200	6000 l²	4000 l²	3000 l²	
200-300	5000 l²	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.

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.



² Consumption (liters) of purified water.