

Technical details Jungbrunnen 88-00

5 steps reverse osmosis	1. prefiltration 20" - 5 µ 2. – 3. membrane 800 GPD 0,0001 µ 4. aqua-lith crystal energy module (optional) 5. HE-module (optional)
numeric control system	numeric control system to control monitor, pump operation, pressure in tubes and water level in storage tank
clean water / outlet water ratio	1 : 0,7 to 1 : 1
tap	100% surgical full stainless steel designer tap
water storage tank	approx. 25 l capacity
DIN 1988	requirements for use drinking water
CE certified	
measures:	h 750 – 810 mm x w 300 mm x d 520 mm
weight:	approx. 60 Kg
drinking water production:	4.1 litre / min. / 6.000 litres daily guaranteed
water connection:	1 x $\frac{3}{4}$ "
cold water connection:	3/4" plastic hose
kind of connection	"Quick" connection
outlet clamp fitting set:	40 – 50 mm
incoming water max. TDS	< 2.000 ppm salt / < 0,2 mg iron
incoming water pH level	6,5 – 9,5
incoming water temp.:	approx.4,4° C – approx. 40,5 C°
min. system pressure	1,5 bar
max. system pressure	4,5 bar
power supply	230 V – 50 Hz
power consumption at operation	1,1 KW
power consumption at standby	< 30 W
disinfection	every month
filter change	filter nr. 1 every month – filter nr. 4,5 every 6 months
warranty	1 year

Sabreen Water Technology L.L.C – Dubai (U.A.E.) +971 529 355 929