Homespring™ **Central Water Purifier**



Technical Specifications	
Maximum Peak Flow Rate (LPM/USgal)	Up to 42/11
Maximum Continuous Flow Rate (LPM/USgal)	17/4.5
Minimum Temperature (°C/°F)	> 0/32
Maximum Temperature	> 38/100
Approximate Flush Volume (litres/USgal)*	45/12
Typical System Efficiency*	95%
Controller Voltage (VAC)	120/230
Bacteria Removal**	> 99.99999%
Virus Removal**	> 99.999%
Cyst Removal**	> 99.99%



Homespring™ model number	UFC 211 UF 211
Maximum rated peak flow in gallons (litres) per minute	11 GPM (42 LPM)
Maximum rated continuous flow in gallons (litres) per minute	4.5 GPM (17 LPM)
Approximate water volume treated annually in gallons (litres)	130,000 gallons (0.49 millions litres)
Estimated carbon filter capacity in gallons (litres)	130,000 gallons (0.49 millions litres)
Number of people in home	5 or more
Number of bathrooms	2.5 – 3.5
Maximum ambient temperature	60° (140°F)
Homespring TM controllers All systems have the capacity to effectively filter water from either surface/lake, well, or municipal water supplies.	Advanced
Additional pre-filtration may be required depending on water source.	pius





Distribué par :

ozone.ch SARL

Chemin des Aulnes 1, 2400 Le Locle, Suisse

Tél: ++41(0)32-841 77 55 Fax:++41(0)32-841 77 57

Email: info@ozone.ch Web: http://www.ozone.ch

^{*} Depends upon model, water quality and flowrate
**Please see certification and testing data for more information
Applicable to model #UF 207, UFC 207, UF 209, UFC 209, UF 211, UFC 211