#### Denver Plus Installation example Domestic water softener Denver Plus 30



Laundry room installation	
Description	Code
1. Denver Plus 30 Softener	762917
2. Filtermax pre-filter	723619
3. Sample intake valve	265000
4. Drainage	
5. 1" Flexible hose	718601
6. Starfit 22 mm quick-connector bypass set	656805
7. Power supply 220 V	960016

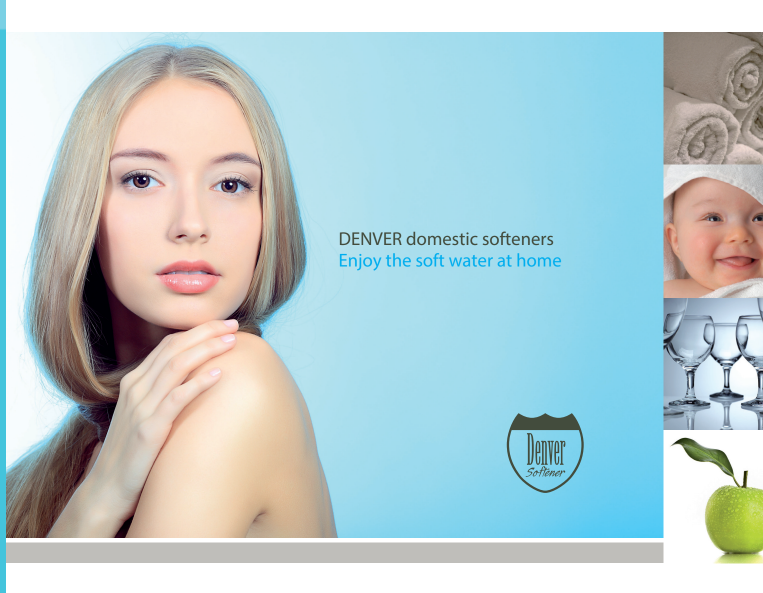
### MEMBER Water Quality, ASSOCIATION





Interwater Europe SM PC
Korytsas 99, Kalochori 54628
Thessaloniki, Greece
+302310789790 +302310789050
www.interwater.gr info@interwater.gr

## interwater



#### DENVER, the advantages of the soft water

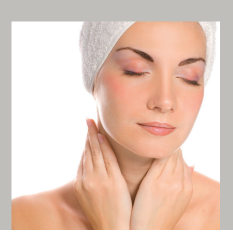
# interwater



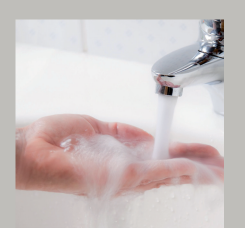
HEALTH. Denver water is not also good for your clothes. It is also good for you. A bath in a softened water will provide you with a natural, smoother and soft skin



PURITY. The soft water obtained with DENVER system recovers its original properties, removing lime excess and impurities that threaten your family and your home equipments.



BEAUTY. Creams and hair softeners are not necessary if you use softened water because your skin and your hair will keep their usual shine and smoothness.



SAVINGS
COSTS: You will reduce 50% of the expenses for cleaning & anti lime products ENERGY: The performance of your hot water & heating systems will be higher. They will remain more time like new.



LEANING. Denver helps you to keep your home clean. With a limeless water faucets, bathrooms and shower screens will remain always shine and like new.



ROTECTION. A limeless softened water does not bleach your clothes. It will help to keep the colour intensity and the smoothness of your clothing and it will protect them against damage.

#### **DENVER Technical specifications**



By pass included on all systems.













RESIN VOLUME		6 Liters	12 Litres	15 Litres	RESIN VOLUME		12,5 Liters	18 Liters	30 Liters	
SALT/REGENERATION		1,00 Kg	2,40 Kg	3,00 Kg	SALT/REGENERATION		2,40 Kg	3,60 Kg	6,00 Kg	
EXCHANGE CAPACITY		24,0°HFxm <sup>3</sup>	78,0°HFxm <sup>3</sup>	97,5°HFxm <sup>3</sup>	EXCHANGE CAPACITY		81,3°HFxm <sup>3</sup>	117°HFxm³	195,0°HFxm <sup>3</sup>	
	Volume of treated water between regenerations (m3)						Volume of treated water between regenerations (m3)			
M3 BETWEEN REGENERATIO	NS 15 °HF	1,6 m <sup>3</sup>	2,2 m <sup>3</sup>	2,8 m <sup>3</sup>	M3 BETWEEN REGENERATIO	NS 35 °HF	2,3 m <sup>3</sup>	3,3 m <sup>3</sup>	5,6 m <sup>3</sup>	
	20 °HF	1,2 m <sup>3</sup>	2,0 m <sup>3</sup>	2,4 m <sup>3</sup>		40 °HF	2,0 m <sup>3</sup>	2,9 m <sup>3</sup>	4,9 m <sup>3</sup>	
	30 °HF	0,8 m <sup>3</sup>	1,7 m <sup>3</sup>	2,2 m <sup>3</sup>		45 °HF	1,8 m <sup>3</sup>	2,6 m <sup>3</sup>	4,3 m <sup>3</sup>	
	40 °HF	0,6 m <sup>3</sup>	1,6 m <sup>3</sup>	2,0 m <sup>3</sup>		50 °HF	1,6 m <sup>3</sup>	2,3 m <sup>3</sup>	3,9 m <sup>3</sup>	
MEASUREMENTS (MM)	40 °HF	Dureza Máxima	1,3 m <sup>3</sup>	1,6 m <sup>3</sup>	MEASUREMENTS (MM)	60 °HF	1,4 m <sup>3</sup>	1,4 m <sup>3</sup>	3,3 m <sup>3</sup>	
	Α	465	700	1025		Α	575	1034	1034	
	В	200	200	200		В	333	333	333	
	C	360	360	360		С	505	505	505	