



## MINI WATER SOFTENERS

They are mainly used in coffee machines to reduce the hardness of the water and avoid the formation of limescale as their small dimensions allow them to be inserted practically and directly into the trays of coffee machines.

There are 4 models of the mini water softeners series: **TIA**, **ETO**, **BLU** e **USA** 

The **BLU** and **USA** models contain cationic resin.

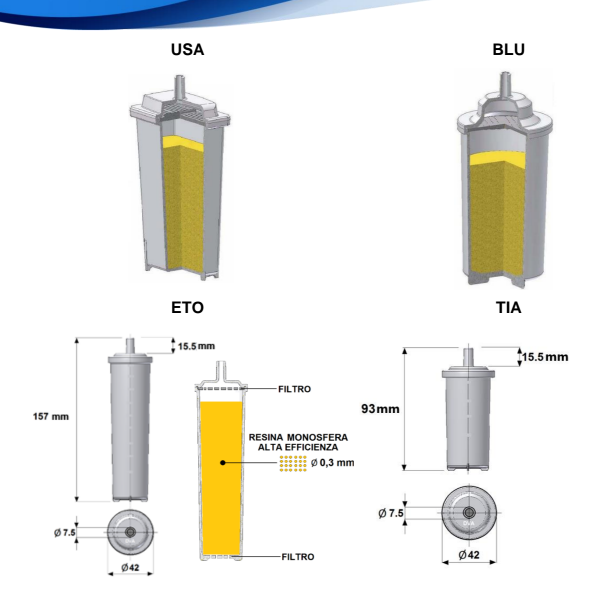
The **ETO** and **TIA** models contain high efficiency mono-sphere resin.











TECHNICAL DATA									
Model	USA	BLU	ETO	TIA					
Lenght mm	64								
Depth mm	39								
Height mm	133	133	157	93					
Weight gr	120	120	130	70					
Resin volume It	0,1	0,1	0,1	0,05					
Diameter mm		59	42	42					





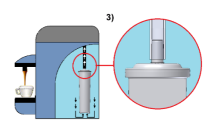


Installation is simple and carried out in just a few steps. Mini water softeners must be rinsed with running water and then immersed in a container with 1 liter of water for at least 5 minutes. They will then be ready for use and can be inserted into the coffee machine tray and connected to the suction tube, making sure that they are completely immersed in the water.

## **User instructions:**







LITRES OF SOFTENED WATER BASED ON							
HARDNESS							
°f	20	30	40	50	60	Cyclic Capacity m <sup>3</sup> .°f	
°d	11	16	22	28	33	m <sup>3</sup> .°f	
ppm CaCO₃	200	300	400	500	600		
USA	38	25	19	15	13	0.75	
TIA	31	20	15	12	10	0.62	
ETO	63	41	31	24	21	1.26	
BLU	38	25	19	15	13	0.75	





## **CODICI ORDINE:**

FA01/B MINISOFTENER BLU NAT

FA02/B MINISOFTENER USA NAT

FA06/B MINISOFTENER ETO NAT

FA07/B MINISOFTENER TIA NAT

