

AUTOMATIC WATER SOFTENERS GIX SERIES

GIX5, GIX8 RC, GIX12 form the GIX series of automatic water softeners equipped with the LOGIX valve in the chronometric and volumetric versions. The LOGIX valve stands out for its excellent mechanical qualities which make it robust and reliable.

The GIX8 RC model comes with a new fairing that protects from dust and foreign bodies. The wide lid opening makes it easier to insert salt into the brine tank and protects the upper part of the softener from possible impacts. The water softener cover remains attached to the salt container when opening.

They are simple to install and program, they are very reliable and have low operating costs. Once programmed they are completely autonomous in their functions.



The GIX series consist of the following chronometric and volumetric models:

GIX5 – GIX8 RC – GIX12 GIX5V – GIX8V RC – GIX12V





LITRES OF SOFTENED WATER BASED ON HARDNESS						
°f	20	30	40	50	60	Cyclic
°d	11	16	22	28	33	Capacity m ³ .°f
ppm CaCO₃	200	300	400	500	600	
GIX5 - GIX5V	1050	700	525	420	350	21.0
GIX8 RC - GIX8V RC	1680	1120	840	672	560	33.6
GIX12 - GIX12V	2520	1680	1260	1008	840	50.4

Model	GIX5	GIX8 RC	GIX12
Total height h	515	540	650
Weight Kg	11	12	15
Capacity	5	12	16
Resin volume	5.6	8,4	11,2
Salt per	1.0 Kg	1.5 Kg	2.0 Kg
regeneration			



TECHNICAL FEATURE

Infeed water pressure 0.1 - 0.8 MPa (1-8 bar)

Nominal flow rate 1500 l/h

Room temperature $4^{\circ}\text{C} - 35^{\circ}\text{C}$

Water pipe connections 1/2" G (F) o 3/4" G (F) with mixer



Water connection

INFEED WATER EATURES

Infeed water must be:

- Drinkable and clear
- Its temperature shall range from 6°C to 25°C
- Water hardness shall be lower than 900 ppm CaCO3 (90 °f)





THE SOFTENER IS SUITABLE FOR

Coffee machines Glass washers and dishwashers Professional ovens Ice makers







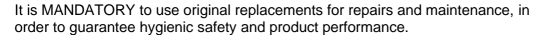


For additional information please contact us at info@devecchigaetano.com

HYGIENIC SAFETY NORMS AND ICIM TESTING

This equipment has been tested by the ICIM S.p.a., the Italian Certification Institute for Mechanic, as its licensed laboratory, in order to certify its compliance with the following regulations:

- Reg. n.1935/2004/CE products and components in contact with elements according to the dispositions MOCA.
- D.M. n.174/2004 products and components utilised in contact with feed water.













ORDERING CODES:

CHRONOMETRIC GIX Series

ACX02A = WATER SOFTENER GIX5 1/2"G AC
ACX05A = WATER SOFTENER GIX5 3/4"G MIX AC
ABX02A = WATER SOFTENER GIX12 1/2"G AC
ABX05A = WATER SOFTENER GIX12 3/4"G MIX AC

CHRONOMETRIC GIX Series with "ANTI-OVERFLOW DEVICE"

ACX02AG = WATER SOFTENER GIX5 1/2"G AC NG ACX05AG = WATER SOFTENER GIX5 3/4"G MIX AC NG ARX02 = WATER SOFTENER GIX8 RC 1/2"G AC ARX05 = WATER SOFTENER GIX8 RC 3/4"G MIX AC ABX02AG = WATER SOFTENER GIX12 1/2"G AC NG ABX05AG = WATER SOFTENER GIX12 3/4"G MIX AC NG

VOLUMETRIC GIX Series

ACX22A = WATER SOFTENER GIX5V 1/2"G AC ACX55A = WATER SOFTENER GIX5V 3/4"G MIX AC ABX22A = WATER SOFTENER GIX12V 1/2"G AC ABX55A = WATER SOFTENER GIX12V 3/4"G MIX AC

VOLUMETRIC GIX Series with "ANTI-OVERFLOW DEVICE"

ACX22AG = WATER SOFTENER GIX5V 1/2"G AC NG ACX55AG = WATER SOFTENER GIX5V 3/4"G MIX AC NG ARX22 = WATER SOFTENER GIX8V RC 1/2"G AC ARX55 = WATER SOFTENER GIX8V RC 3/4"G MIX AC ABX22AG = WATER SOFTENER GIX12V 1/2"G AC NG ABX55AG = WATER SOFTENER GIX12V 3/4"G MIX AC NG

