

→ Softener

VD 8·VD 12·VD 18

Automatic volumetric
Low consumption

TECHNICAL SPECIFICATIONS

MODEL	VD8	VD12	VD18
CODE	960449	960450	960451
RESIN VOLUME	8	12	18
WORK FLOW RATE	0,9 m ³ /h	1,3 m ³ /h	1,5 m ³ /h
MAXIMUM HARDNESS	40 °HF	60 °HF	90 °HF

LOW CAPACITY CONFIGURATION

SALT / REGENERATION	0,48 kg sal	0,72 kg sal	1,1 kg sal
EXCHANGE CAPACITY	18°HFxm ³	40°HFxm ³	57°HFxm ³

MEDIUM CAPACITY CONFIGURATION

SALT / REGENERATION	0,63 kg sal	1,1 kg sal	2,2 kg sal
EXCHANGE CAPACITY	25°HFxm ³	49°HFxm ³	89°HFxm ³

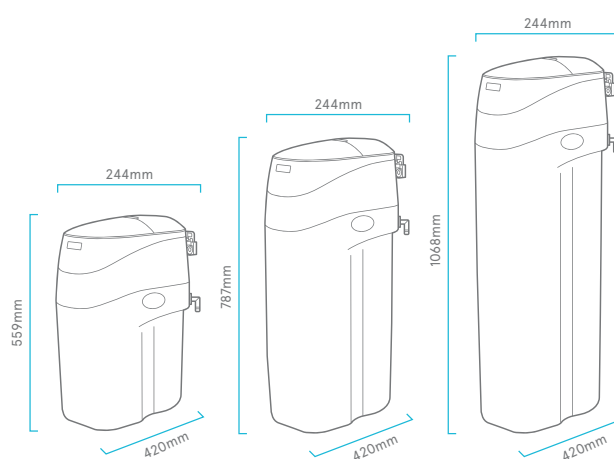
HIGH CAPACITY CONFIGURATION

SALT / REGENERATION	0,96 kg sal	1,4 kg sal	4,5 kg sal
EXCHANGE CAPACITY	30°HFxm ³	60°HFxm ³	117°HFxm ³

TEMPERATURE RANGE	4-35°C
PRESSURE RANGE	2,5-8 bar

PRESSURE CLASSIFICATION

ELECTRIC CONNECTION	220V/ 50Hz -24VAC
NOMINAL ELECTRICAL POWER	4W

ELECTRONIC
PROGRAMMERINTEGRATED
BY-PASSMIXING
VALVEMULTILINGUAL
PROGRAMMER

WLG (B-60326279), is member of the
Water Quality Association.



ACCREDITED BY ENAC
Certif. nº 34/5200/14/0712

The trading of water treatment and household appliances as well as designing and teaching of non-official training courses related with its technology are certified and comply with the UNE-ISO-9001 far WLG (B-60326279).



WLG (B-60326279) is an Aqua España member, who belongs Aqua Europa (Federation of European nation associations).



WLG (B-60326279), has the rights granted for Authorized Economic Operator with number ESAE0F18000008U6 and 13/02/2018 as a date of entry of the authorization.