

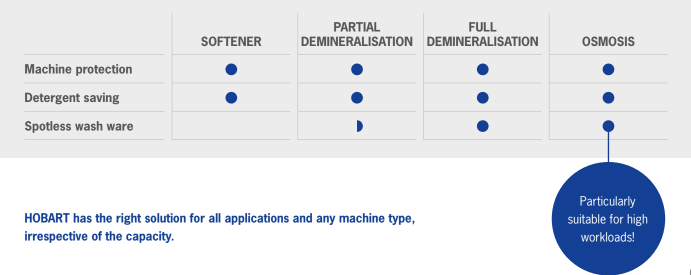
WATER TREATMENT HYDROLINE







To obtain perfect dishwashing results, the quality of the chemicals and the water used in the process are as important as the efficiency of the dishwasher. Consistent high performance can only be achieved if all these components are perfectly matched. As a reliable partner of the catering industry, HOBART offers not only highly effective water softening units that protect your machine, but also demineralisation systems and reverse osmosis technology solutions that guarantee spotlessly clean wash ware.





WATER - minerals/salts dissolved in fresh water

HARDNESS MINERALS

Total hardness (TH) All dissolved calcium and magnesium salts

CARBONATE HARDNESS (CH)

All minerals contributing to carbonate hardness

They include calcium and magnesium in the form of carbonate

NON-CARBONATE HARDNESS (NCH)

All minerals contributing to non-carbonate hardness

They include calcium and magnesium in the form of sulphate

MINERALS NOT AFFECTING WATER HARDNESS

All other minerals (other than calcium and magnesium)

e.g. sodium and potassium salts and sodium chlorite (cooking salt)

FULLY DESALINATED

WATER / OSMOSIS

TREATED WATER

WATER IS NOT ALWAYS THE SAME!



WATER TREATMENT HYDROLINE







HOBART WATER SOFTENING SYSTEMS HYDROLINE PROTECT

WE KNOW:

Hard water attacks dishwashers and leads to limescale deposits on the heating elements. Thus, the programme time may increase, effectiveness of the detergent and dishwasher performance are impaired. In the worst case, the heating elements melt and the machine stops.

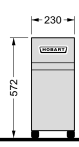
For this reason, we recommend a softening system for water from 3°dH. With an ion-exchange process, HOBART softening systems ensure that no limescale can build up in the dishwasher. HYDROLINE PROTECT protects the machine, reduces downtimes and thus saves hard cash.

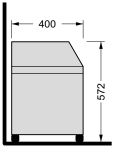


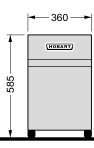
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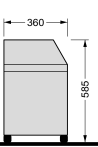


MODELS	HYDROLINE PROTECT SE-H	HYDROLINE PROTECT SD-H	
Туре	Single-chamber softener	Double-chamber softener	
D x W X H in mm	400 x 230 x 572	360 x 360 x 585	
Supply water temperature	4 – 65°C	4 – 65°C	
Performance (continuously)	10 l/min	20 I/min	
Flow pressure	3 – 6 bar	3 – 7 bar	
Fresh water connection	R 3/4"	R 3/4"	
Machine-side connection	R 3/4"	R 3/4"	
Regeneration type	time-controlled	volume-controlled	
Capacity	1,000 l at 8°dH (total hardness)	1,140 I at 8°dH (total hardness)	
Power supply	230/50/1	_	
Total loading	0.03 kW	_	
Recommended for	from 1°dH	from 1°dH	
Required for	from 3°dH	from 3°dH	
Weight	12 kg	19 kg	









The water treatment system must be connected to the fresh water supply system by means of a backflow preventer conforming to DIN EN 1717.

WATER SOFTENER HYDROLINE PROTECT SE-H

WATER SOFTENER HYDROLINE PROTECT SD-H



CUSTOMER BENEFIT

- Protects machine against limescale
- Optimises the effectiveness of detergents
- Automatic regeneration of water softening system
- Programmable regeneration times



CUSTOMER BENEFIT

- Protects machine against limescale
- Optimises the effectiveness of detergents
- Automatic regeneration of water softening system
- Continuous soft water supply
- No disruption for regeneration thanks to double-chamber system

SUITABLE FOR THE FOLLOWING HOBART MACHINES:

- Cutlery and dishwasher PREMAX FP
- Dishwashers PROFI FX/FXL
- Cutlery and dishwasher PREMAX AUP/AUPL/AUPT
- Dishwasher PROFI AMX/AMXX/AMXXL/AMXT

- Cutlery and dishwasher PREMAX FP
- Dishwashers PROFI FX/FXL
- Cutlery and dishwasher PREMAX AUP/AUPL/AUPT
- Dishwasher PROFI AMX/AMXX/AMXXL/AMXT
- Utensil washer PREMAX UPT
- Utensil washer PROFI UX/UXT/UXTH/UXTLH





HOBART WATER DEMINERALISATION SYSTEMS HYDROLINE STAR

Spotless crockery, shining cutlery and sparkling glassware do not only require correct warewashing. If hard water is used, a correct upstream water treatment system is indispensable to achieve the desired result.

The process of **demineralisation** exchanges all the salts contained in the water. This guarantees a perfect wash result for glassware and cutlery, even if the untreated water exhibits a high salt and mineral content.

However, **partial demineralisation** is sometimes also sufficient: calcium ions and magnesium ions are removed from the water. Even if the water contains a lot of carbon, staining of the wash ware is reliably prevented.

The manual, time-consuming and on top of that unhygienic polishing of glassware can be dispensed with. And thanks to the improved water quality, your HOBART dishwasher will still deliver many years of reliably bright dishwashing results.

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WHICH DEMINERALISATION SYSTEM IS THE RIGHT ONE FOR YOU?

To choose the right demineralisation system for your needs, you must first determine the following parameters:

1. Raw water conductivity

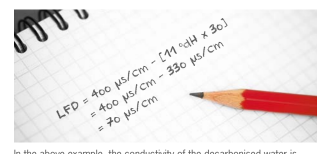
This parameter (in μ s/cm) is measured with a conductivity meter.

2. Raw water carbonate hardness

This parameter (in $^\circ$ dH) is determined in a carbonate hardness test.

3. Decarbonised water conductivity

Formula: Decarbonised water conductivity = raw water conductivity - (raw water carbonate hardness x 30)



In the above example, the conductivity of the decarbonised water is below 100 μ s/cm, which means that the water is suitable for washing glassware. Partial demineralisation is therefore sufficient.

Table: demineralisation system

based on decarbonised water conductivity

	HYDROLINE STAR	HYDROLINE STAR EXTRA
	Partial demineralisation	Full demineralisation
Cutlery	< 80 µs/cm	≥ 80 µs/cm
Glasses	< 100 µs/cm	$\geq 100 \ \mu s/cm$
Black porcelain	< 200 µs/cm	\geq 200 µs/cm
White porcelain	< 400 µs/cm	\geq 400 μ s/cm

PARTIAL DEMINERALISATION HYDROLINE STAR PD



CUSTOMER BENEFIT

- Prevents salt and limescale stains on dishes, glasses and cutlery in areas where carbon hardness is high
- Protects machine against limescale deposits
- Optimises the effectiveness of detergents
- Easy, tool-free exchange of cartridge
- Inlet and outlet hoses need not be disconnected to change the cartridge
- Designed for vertical or horizontal installation
- Remaining cartridge capacity is indicated on dishwasher
- Capacity: 13,000 I ≜ approx. 5,000 wash cycles*

SUITABLE FOR THE FOLLOWING HOBART MACHINES:

- Glasswashers PREMAX GCP/GP
- Glasswashers PROFI GC/GX
- Cutlery and dishwasher PREMAX FP
- Dishwashers PROFI FX/FXL

*at carbonate hardness of 10 °dH and water consumption of 2.0 I per cycle



FULL DEMINERALISATION HYDROLINE STAR EXTRA FD



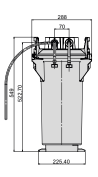
CUSTOMER BENEFIT

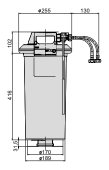
- Prevents salt and limescale stains on dishes, glasses and cutlery in areas where total hardness is high
- Protects machine against
 limescale deposits
- Optimises the effectiveness of detergents
- Easy, tool-free exchange of cartridge
- Inlet and outlet hoses need not be disconnected to change the cartridge
- Designed for vertical or horizontal installation
- Remaining cartridge capacity is indicated on dishwasher
- Capacity: 5,400 I ≜ approx. 2,500 wash cycles*

- Glasswashers PREMAX GCP/GP
- Glasswashers PROFI GC/GX
- Cutlery and dishwasher PREMAX FP
- Dishwashers PROFI FX/FXL



MODELS	HYDROLINE STAR PD	HYDROLINE STAR EXTRA FD	HYDROLINE STEAM CD
Туре	Partial demineralisation	Full demineralisation	Partial demineralisation
D x W x H in mm	550 x 288	550 x 288	550 x 288
Supply water temperature	4 – 60°C	4 – 60°C	4 – 30°C
Performance	5 l/min	5 l/min	1.7 l/min
Flow pressure	2 – 6 bar	2 – 6 bar	2 – 6 bar
Fresh water connection	R 3/4"	R 3/4"	R 3/4"
Machine-side connection	R 3/4"	R 3/4"	R 3/4"
Capacity	13,000 I at 10°dH (carbonate hardness)	5,400 I at 10°dH (total hardness)	10,800 I at 10°dH (carbonate hardness)
Weight	18 kg	18 kg	18 kg
Application	Warewashing	Warewashing	Cooking





PARTIAL DEMINERALISATION HYDROLINE STEAM CD



CUSTOMER BENEFIT

- Protects utensils used for steaming and baking against limescale
- Prevents blockage by limescale of small nozzles in food steamers and ovens
- Prevents corrosion on glass panes
- Easy, tool-free exchange of cartridge
- Inlet and outlet hoses need not be disconnected to change the cartridge
- Filter head with digital indicator for remaining cartridge capacity
- Designed for vertical or horizontal installation
- Capacity: 10,800 I*

SUITABLE FOR:

- Pressure steam cookers
- Convection steamers
- Ovens











HOBART REVERSE OSMOSIS SYSTEMS HYDROLINE PURE

High degree of capacity utilisation and still a spotless wash result! The HOBART dishwasher and the HYDROLINE osmosis technology make up a perfect team for bright results – irrespective of water quality and capacity utilisation.

The HOBART reverse osmosis technology routes the inflowing mains water under high pressure through a membrane inside a closed system. The osmotic membrane is so fine that it only allows pure water to pass and retains dissolved substances like minerals and salts. Minerals originally contained in the water are dissolved and separated.

The HOBART reverse osmosis systems HYDROLINE PURE

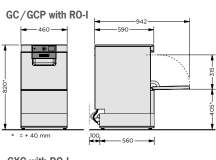
- **RO-I** = Integrated in the machine
- **RO-S** = Small, minimum space requirement due to horizontal or vertical installation
- **RO-C = C**ompact dimensions despite high capacity
- **RO-L** = Large, suitable for the high capacity requirements of a rack-type or flight-type dishwasher

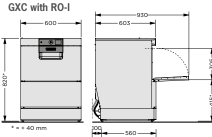
Do you waste a lot of time for the troublesome polisihing of glasses and cutlery? Not with HOBART! The HOBART reverse osmosis systems ensure that the polishing of washware belongs to the past.

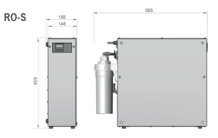
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MODELS	HYDROLINE PURE RO-I	HYDROLINE PURE RO-S Reverse osmosis	
Туре	Reverse osmosis		
D X W x H in mm	560 x 460 x 120 560 x 600 x 120	565 x 156 x 459	
Supply water temperature	5 – 35°C	5 – 35°C	
Performance at 15°C	2 l/min	2 I/min	
Flow pressure	1.5 – 6 bar	1.5 – 6 bar	
Fresh water connection	R 3/4"	R 3/4"	
Machine-side connection	R 3/4"	R 3/4"	
Max. supply water hardness	35°dH	35°dH	
Max. supply water conductivity	1,200 µS/cm	1,200 µS/cm	
Power supply	-	230/50/1	
Total loading	-	0.2 kW	
Upstream softener recommended*	from 10°dH	from 10°dH	
Upstream softener required*	from 35°dH	from 35°dH	
Weight	20 kg	20 kg	
Application	Warewashing Warewashing		







*The installation must be performed according to EN 1717. The corresponding back flow prevention type EA for the raw water supply is integrated in the RO. A back flow prevention for the drain connection is part of the optional installation kit. From 10° dH, we recommend installing an upstream water softening system to prevent the blockage of the membrane. Hard water reduces the permeate output and shortens the service life of the membrane.

REVERSE OSMOSIS HYDROLINE PURE RO-I



CUSTOMER BENEFIT

- Minimum space requirement: Machine with integrated reverse osmosis has a total height of only 815 mm and fits under the counter
- Provides demineralised water in continuous operation for highest demands on the wash result
- Prevents salt and limescale stains on glasses
- Protects machine against limescale deposits
- Optimises the effectiveness of detergents
- Minimum operating costs at highest capacity
- Direct communication with the dishwasher
- Fast and easy removal of the pre-filter



REVERSE OSMOSIS

HYDROLINE PURE RO-S

CUSTOMER BENEFIT

- Minimum space requirement: Vertical or horizontal installation next to the dishwasher
- Continuous treatment system providing demineralised water for top-quality wash results
- Prevents salt and limescale stains on dishes, glasses and cutlery
- Protects machine against limescale deposits
- · Optimises the effectiveness of detergents
- Minimum operating costs at highest capacity
- Bypass function: washing operation of the dishwasher is always guaranteed
- · Easy to operate with integrated display
- Fast and easy removal of the pre-filter

SUITABLE FOR THE FOLLOWING HOBART MACHINES:

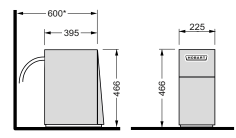
- Glasswasher PREMAX GCP
- Glasswashers PROFI GC/GXC

- Glasswashers PREMAX GCP/GP
- Glasswashers PROFI GC/GX/GXC
- Cutlery and dishwasher PREMAX FP
- Dishwashers PROFI FX/FXL



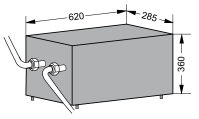
MODELS	HYDROLINE PURE RO-C	HYDROLINE PURE RO-L	
Туре	Reverse osmosis	Reverse osmosis	
D X W X H in mm	460 x 225 x 466	620 x 285 x 360	
Supply water temperature	4 – 30°C	max. 25°C 280 l/h 3,500 l/day	
Performance at 15°C	5 I/min 500 I/day		
Flow pressure	2 – 10 bar	1,5 – 7 bar	
Fresh water connection	Integrated hose, R 3/4"	R 3/4"	
Machine-side connection	R 3/4"	R 3/4"	
Max. supply water hardness	20°dH	25°dH	
Max. supply water conductivity	2,000 µS/cm	2,000 µS/cm	
Power supply	230/50/1	230/50/1	
Total loading	0.72 kW	0.6 kW	
Upstream softener recommended*	from 10°dH	from 10°dH	
Upstream softener required*	from 20°dH	from 25°dH	
Weight	33 kg	42 kg	
Application	Warewashing	Warewashing	

HYDROLINE PURE RO-C



* incl. hoses, connections, etc.

HYDROLINE PURE RO-L



*The water treatment system must be connected to the drinking water supply system by means of a backflow preventer conforming to EN 1717. The outlet of the reverse osmosis system must be equipped with a backflow preventer conforming to EN 1717 to ensure that dirty water from the dishwasher does not enter the treatment system. From 10° dH, we recommend installing an upstream water softening system to prevent blockage of the membrane. Hard water reduces the permeate output rate and shortens the service life of the reverse osmosis system.

REVERSE OSMOSIS HYDROLINE PURE RO-C



CUSTOMER BENEFIT

- Continuous treatment system providing demineralised water for top-quality wash results
- Prevents salt and limescale stains on dishes, glasses and cutlery
- Protects machine against limescale deposits
- Optimises the effectiveness of detergents
- Minimum operating costs
 at highest capacity

REVERSE OSMOSIS HYDROLINE PURE RO-L



- High capacity and extreme efficiency even where large quantities of water are required
- Continuous treatment system providing demineralised water for a top-quality wash results
- Prevents salt and limescale stains on dishes, glassware and cutlery in areas where carbon hardness is high
- No need for manual polishing of glasses and cutlery
- Protects machine against limescale deposits
- Optimises the effectiveness of detergents
- Unrivalled capacity at very low operating costs
- Compact dimensions

SUITABLE FOR THE FOLLOWING HOBART MACHINES:

- Cutlery and dishwasher PREMAX AUP/AUPL/AUPT
- Dishwashers PROFI AMX/AMXX/AMXXL/AMXT

- Rack-Type dishwashers PROFI CS/CN
- Rack-Type dishwashers PREMAX CP
- Flight-Type dishwashers PROFI FTNi
- Flight-Type dishwashers PREMAX FTPi



HYDROLOGY LEXICON

GERMAN WATER HARDNESS / °dH

Unit for total water hardness. 1 °dH corresponds to 10 mg calcium oxide, or 7.19 mg magnesium oxide per litre of water. Official SI unit: mmol/l 1 °dH equals 0.1783 mmol/l

RECOMMENDED CONDUCTIVITY

The recommended conductivity for water used in dishwashers to achieve spotless results depends on type of ware to be washed.

White porcelain:	< 400 µS/cm
Black porcelain:	< 200 µS/cm
Glasses:	< 100 µS/cm
Cutlery:	< 80 µS/cm

TOTAL HARDNESS

Measure for the total concentration of water hardening minerals. Total hardness includes both carbonate hardness and non-carbonate hardness.

WATER HARDENING MINERALS

These minerals include calcium and magnesium, which are dissolved in water in the form of sulphates (gypsum, epsomite) or carbonates (chalk, dolomite). Apart from causing mineral scale, these substances also reduce the effectiveness of detergents and rinse aids, as they react with the soap contained in these products.

HARD WATER

Water containing water hardening minerals. The hardness of the water is generally indicated in degrees of German water hardness (°dH).

LIMESCALE

When hard water is heated, the calcium dissolved in the water precipitates in the form of limescale. These permanent, solid deposits can only be removed mechanically or by chemical reaction.

CARBONATE HARDNESS

Measure for the amount of calcium and magnesium in carbonate form (chalk, dolomite) dissolved in the water. When these minerals precipitate as water is heated, they form permanent deposits that are not watersoluble. The total hardness of water is calculated by adding carbonate hardness and non-carbonate hardness.

CONDUCTANCE

The conductivity of water indicates its salt content. The higher the salt concentration in the water, the greater the conductivity. The unit for conductivity is μ S/cm. See also recommended conductivity.

WATER TREATMENT HYDROLINE

MINERALS NOT AFFECTING WATER HARDNESS

These minerals include in particular potassium salts and sodium chlorite (cooking salt). As water dries on the surface on glassware or cutlery, these water-soluble salts might form salt deposits and stains.

NON-CARBONATE HARDNESS

Measure for the amount of calcium and magnesium in sulphate form (gypsum/ epsomite) dissolved in the water. As water evaporates, these substances form gypsum deposits on surfaces. These deposits are water-soluble. The total hardness of water is calculated by adding carbonate hardness and non-carbonate hardness.

REGENERATION OF WATER SOFTENING SYSTEM

In ion exchange units, the water hardening minerals in the water (calcium/ magnesium) are exchanged with minerals that do not affect the water hardness (sodium). This is done by means of a special synthetic resin cartridge. If its capacity is spent, the resin must be re-charged with sodium ions in the form of regeneration salt. This process is generally referred to as regeneration.

REGENERATION OF PARTIAL OR FULL DEMINERALISATION SYSTEM

In ion exchange units, the water hardening minerals in the water (calcium/magnesium) and the salts that might leave behind water spots are exchanged with other minerals. This is done by means of a special synthetic resin cartridge. If its capacity is spent, the resin must be re-charged. This process is generally referred to as regeneration.

REGENERATION SALT

Coarse sodium chlorite salt for the regeneration of water softening systems. Provide the sodium ions that are exchanged for calcium and magnesium ions to soften the water. For integrated water softening units, we recommend using a special regeneration salt with a grain size of 3 to 8 mm. For external systems, we recommend a special salt available in tablet form.

PERMEATE

Demineralised water obtained by reverse osmosis treatment. The permeate is fed to the dishwasher.

RETENTATE

Raw water retained by the membrane in a reverse osmosis system. The retentate contains increased amounts of minerals that have been removed from the permeate fraction.

WATER TREATMENT

Measures taken to change the water quality by removing dissolved minerals from water by ion exchange of filtration.

WATER-SOLUBLE MINERALS

Dissolved minerals contained in water, originating from natural salts such as cooking salt or iron and copper compounds.

WAREWASHING	COOKING	FOOD PREPARATION	WASTE TREATMENT	SERVICE
HOBART GMBH				
Robert-Bosch-Straße 17	I 77656 Offenburg I Germany			
Phone: +49 781 600-282	0 Fax: +49 781 600-2819			
E-Mail: info-export@hobart	.de I Internet: www.hobart-export.c	om Member of the <i>ITW</i> F	ood Equipment Group Europe	

