

Crystal E RO and Pure systems produce purified water of ISO 3696 Grade 3 (RO) and ISO 3696 Grade 2 (Pure). Pure and RO water have much lower production costs than ultrapure (Grade 1) water. Pure and RO water comply with the requirements of a variety of applications, including:

- Many inorganic methods of analysis (e. g. flame spectrophotometry)
- · Wet chemistry methods
- Electrochemistry
- · Labware washing, etc.

The Crystal E RO system reduces contamination in water by more than 98%. The conductivity of Crystal E RO purified water is typically less than $5 \, \mu S/cm$ (dependent

Crystal E Pure and RO series

upon feed water).

The Crystal E Pure system produces water that is essentially free from inorganic contamination, and low in TOC content. The conductivity of water produced by the Crystal E Pure system is less than 0.1 μ S/cm. This exceeds the requirements for Grade 2 water according to ISO 3696.

Storage tanks of various sizes are available as an option for the Pure water system. The capacity of the tanks range from 10L to 300L. All tanks with a capacity of 25L or higher have integrated pumps for fast and convenient dispensing. The dispensing flow rate is 4 L/min. An integrated pump allows placement of the storage tank under a bench, if needed, to save space. The Crystal E RO and Crystal E Pure have a graphic LCD display providing indication of water quality, system status, and remaining pre-filter life. The smart DI module

performance monitoring system

provides a reduction in system

running costs. All cartridge and

filter replacement can be done by the operator without tools. The Crystal E provides important safety functions, including:

- · tank filling control
- tap water pressure control
- protection from tank sensor failure.

High-Consumption Laboratories and Applications:

We offer the Crystal E20 Pure system for high Pure water consumption (30 L/day and more) applications. This includes a high capacity (8L) deionization module. The high capacity module provides a reduction in system running costs. It is also possible to order 8L module option (P/N 10101) for the Crystal E Pure system.

The Crystal E systems include:

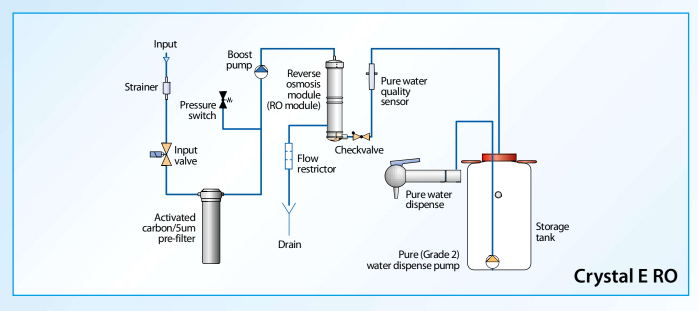
- Boost pump
- Pre-filter
- Reverse osmosis module
- Deionization module (for Pure systems only)

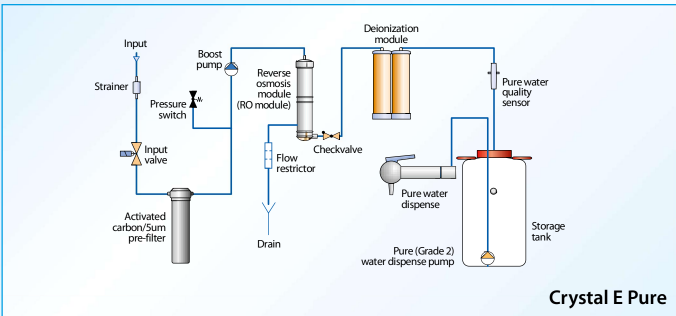
A UV-sterilization module is available as an option (P/N 10102).

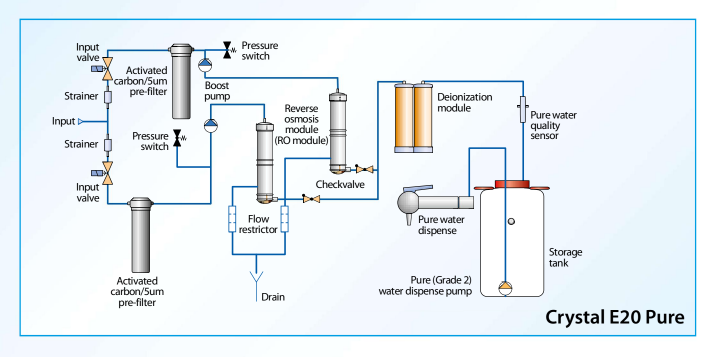
Specifications

Purified water specifications		Crystal E RO		Crystal E20 Pure		Crystal E Pure	
Purified water resistivity			>10) MΩ x cm	>10	MΩ x cm	
Purified water conductivity	<5	μS/cm	<0.	.1 μS/cm	<0.	1 μS/cm	
Particles > 0.22 μm	<1	per mL	<1	l per mL	<1	per mL	
Nominal flow, pure water (to storage tank)	1	10 L/h		20 L/h	•	10 L/h	
Dispense flow, pure water	4	L/min	4	l L/min	4	L/min	
Deionization module life (standard module)		N/A		N/A		1 m³	
Deionization module life (high capacity module)		N/A		3 m^3	3 m ³	(optional)	
Recovery	>	>30 %	:	>30 %	;	>30 %	
Dimensions (WxDxH), cm	40	x35x55	40	0x50x55	40	x35x55	
Storage tank (option)	25 L	L – 300 L	25	L – 300 L	25	L – 300 L	
25L tank dimensions (WxDxH), cm	30:	x25x50	30	0x25x50	30	x25x50	
Feed water pressure	0.5	– 5 bar	0.5	5 – 5 bar	0.5	5 – 5 bar	
Feed water conductivity	< 90	00 μS/cm	< 90	00 μS/cm	< 90	00 μS/cm	

Flow diagrams







Applications

Application	Crystal E RO	Crystal E Pure
Glassware rinsing	•	•
Laboratory washers	•	•
Autoclaves	•	•
Electrochemistry	-	• .
Flame AAS	-	•
Wet chemistry	-	•
Spectrophotometry	- 13	•
Buffer and media preparation	L - 11	•

Components

Part number	Accessory		Crystal E20 Pure	
10009	Pre-filter for chlorine and organics reduction	+	1 - 1	+
10039	Pre-filter set for chlorine and organics reduction	-	+	-
	Boost pump	+	+	+
	Reverse osmosis module	+	+	+
10310	Deionization module, standard	-	-	+
10101	High capacity deionization module, (replaces standard module)	-	+	option
10201	Point-of-use microfiltration module for Pure systems	= 11	option	option
10102	UV sterilization module		option	option

Storage tanks

Part number	Accessory	Crystal E RO	Crystal E20 Pure	Crystal E Pure
11000	Storage tank "Basic" w/dispense pump, 25L	option	option	option
10007	Storage tank "Comfort" w/dispense pump, 60L	option	option	option
10004	Storage tank "Economy" w/dispense pump, 50L	option	option	option
11014	Storage tank "Tiny", 10L	option	option	option
10027	Storage tank "Comfort" w/dispense pump, 100L	option	option	option
10026	Storage tank "Comfort" w/dispense pump, 200L	option	option	option
10025	Storage tank "Comfort" w/dispense pump, 300L	option	option	option

Ordering Information

Model	Part number
Crystal E Pure	CE-1005
Crystal E RO	CE-1245
Crystal E20 Pure	C20-1001HC

Consumables

Part number	Description	Replacement criteria	Comments
10009	Replacement pre-filter, Crystal E RO, Pure	Filter life counter is zero or the filter is clogged	
10039	Replacement pre-filter set, Crystal E20 Pure	Filter life counter is zero or the filter is clogged	
10310	Replacement deionization module	"DI Err" message is shown, or water conductivity is consistently $> 0.5 \mu S/cm$	"Pure" systems only
10113	Replacement high-capacity deionization module	"DI Err" message is shown, or water conductivity is consistently $> 0.5 \mu S/cm$	Only "E20 Pure" or systems with 10101 option
10011	Replacement sterilization UV bulb	As required (on average every 3 years)	Only systems with 10102 option
10012	Replacement 0.22 µm dispense filter	Every 6–12 months	Only systems with 10201 option