WORKHOR ► Professional Grade

CGD

CENTRAL STERILE CRITI CAL WATER DELIVERY SYSTEM

1.25 GPM - 3.75 GPM 115V/60HZ/1PH

- RO as pretreatment for DI pays for itself quickly!
- Less water waste with 40-75% recovery
- Dedicated 115 Volt 20 amp circuit required
- Minimal system floor space requirements
- Optional Integrated Pretreatment Injection allows for smaller footprint and less maintenance Chlorine Destruct/Antiscalent
- Easy hose connection set up in minutes
- Stainless Steel GRUNDFOS multi-stage RO pump

DESIGN PARAMETERS

DESIGN PARAME	IENO			
MODEL	CGD 14	CGD 24	CGD 34	
	PERFORMANCE			
Nominal Rejection	99%	99%	99%	
Production (GPD)*	1800	3600	5400	
Product Flow (GPM)*	1.25	2.5	3.75	
Recovery	40-75%			
,	ELECTRICAL			
Single Phase	115V			
Horsepower/AMPS	1.5HP / 14.6A			
	MEMBRANES			
Size (in)	4" X 40"	4" X 40"	4" X 40"	
Quantity	1	2	3	
Туре	Thin Film Nanocomposite (TFN)			
	FEED WATER REQUIREMENTS			
Chlorine Tolerance	<0.1 PPM			
Temperature	Maximum 133∘F (45 ℃)			
Operating pH Range	2-10			
Cleaning pH	1-12			
Pre-Filtration	5 micron			
Membrane Pressure Range (PSIG)		120-160		
Max. Fouling Index (SDI)	<5.0			
()	DIM	ENSIONAL DATA		
Connections	Inlet 3/4" FIP, Outlet 1/2" QC, Drain 1/2" QC			
HxWxD	50" x 20" x 18"			
OPERATING WEIGHT (LBS)				
	195 LE	3S		

*Product flow rate varies with temperature, all models are rated at 77°F (25° C) with feed water of 1500 ppm NaCl Solution @ 150 psi applied pressure. Permeate flow for individual elements may vary + or - 15%.





- Best practice design, larger flow RO with a smaller fresh storage
- AAMI TIR34 compliant design
- Brass/copper/lead free design
 Rust free powder coated aluminum frame
- Deluxe Controller with Conductivity and optional facilities management communications package
- Integrated GRUNDFOS 115 V 20 AMP stainless steel recirculation pump for up to 30 GPM @ 40 PSI for recirculation at 3 FPS (shown below)



The critical water used to reprocess a medical device needs to be of sufficient quality to ensure that the device is not damaged and the patient will not be injured by contact with the device.

~ TIR34

CLEAN WATER PREVENTS:

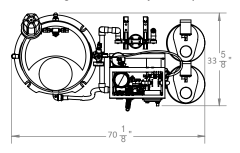
Device breakage do to corrosion of a surgical instrument.

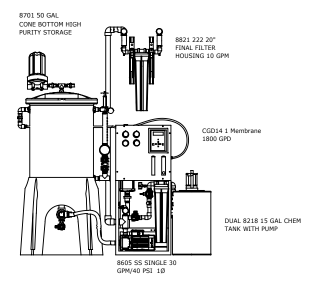
Toxic effects due to residual endotoxins.

Patient infection caused by micro-biologicals in rinse water.

Ineffective detergent performance due to contaminants binding to detergent surfaces.

Complete systems are designed to feed your reprocessing requirements.





Better Pumps.

Multistage GRUNDEOS X
Pumps utilized in all Professional Grade RO
and distribution products



