MAR COR

PORTABLE DIALYSIS WATER SYSTEMS

COMPARISON TABLE



Millenium HX®



YEAR RELEASED	2020	2012	
SIZE	24" H x 22.5" D x 8.5"W	25.5"H x 23"D x 8.5"W	
WEIGHT, DRY	70 lbs / 31.7 Kg	75 lbs / 34 Kg	
CONTROLS	Touch screen, Full color readout w/ some DFUs	Touch screen, Full color readout w/ some DFUs	
TEMP, FEED WATER	40-104°F (4-40°C)	40-105°F (4-40.5°C)	
PRESSURE, FEED WATER	5-120 psi	30-130 psi	
FLOW, FEED WATER	1.5 gal/min (5.7 l/min)	1.5 gal/min (5.7 l/min)	
FLOW, PRODUCT0.4 gal/min (1.5 l/miWATER77°F (25°C), adjusta		0.52 gal/min (1.97 l/min) @ 77°F (25°C)	
FLOW, WASTE WATER	0.4 gal/min (1.5 l/min)	0.52 gal/min (1.97 l/min)	
DRAIN CAPACITY	2.0 gal/min (7.6 l/min)	2.0 gal/min (7.6 l/min)	
WATER RECOVERY RATE	50% (user setting)	50%	
ELECTRICAL	115V / 50/60Hz / 15A	115V / 50/60Hz	
RUN # OF HD 1ACHINE		1	
TRANSPORT	On separate cart w/ or w/o HD machine	On separate cart w/ or w/o HD machine	
PREFILTER	(1) 1-5 micron. Change at Delta Pressure > 8 psi	(1) 1-5 micron. Change at Delta Pressure > 8 psi	

Delta Pressure > 8 psi

WRO 300 H



MAR COR

2010 (by Mar Cor)	2010 (by Mar Cor)		
22.2"H x 20.5"D x 8.1"W	22.2"H x 20.5"D x 8.1"W		
73 lbs / 33 Kg	64 lbs / 29 Kg		
Touch pad w/buttons, 2 tone	Touch pad w/buttons, 2 tone		
41-86°F (5-30°C)	41-86°F (5-30°C)		
22-45 psi	22-45 psi		
0.8 gal/min (3.0 l/min)	0.8 gal/min (3.0 l/min)		
0.3 gal/min (1.1 l/min) @ 50°F (10°C)	0.3 gal/min (1.1 l/min) @ 50°F (10°C)		
0.32 gal/min (1.2+/- 0.1 l/ min)	0.32 gal/min (1.2+/- 0.1 l/ min)		
0.8 gal/min (3.0 l/min)	0.8 gal/min (3.0 l/min)		
19-73% (user setting)	19-73% (user setting)		
115V / 60Hz / 12A	115V / 60Hz / 5A		
1	1		
On separate cart w/ or w/o HD machine	On separate cart w/ or w/o HD machine		

Delta Pressure > 8 psi

(1) 1-5 micron. Change at

Delta Pressure > 8 psi

WRO 300



w/o HD machine				
(1) 1-5 micron. Change at Delta Pressure > 8 psi				

PORTABLE DIALYSIS WATER SYSTEMS COMPARISON TABLE

	EON [®]	Millenium HX®	WRO 300 H	WRO 300
CHLORINE REMOVAL ≤ 0.1 PPM	Carbon Block Filters or Tanks. (2) 0.85 cuft tanks for 10 min/EBCT. Change every 3 months, unless results dictate more often	Carbon Block Filters or Tanks. (2) 0.85 cuft tanks for 10 min/EBCT. Change every 3 months, unless results dictate more often	Carbon Block Filters or Tanks. (2) 0.85 cuft tanks for 10 min/EBCT. Change every 3 months, unless results dictate more often	Carbon Block Filters or Tanks. (2) 0.85 cuft tanks for 10 min/EBCT. Change every 3 months, unless results dictate more often
DOWN TIME	< 72 hours	< 72 hours	< 96 hours	< 96 hours
AUTO FLUSH/RUN	"Auto Run"	"Auto Run"	"Auto Flush" in Standby mode	"Auto Flush" in Standby mode
PRODUCT DIVERT	Full product-flow divert	Stop-flow divert	Not Available	Not Available
CLEANING	Low and High pH cleaners for membranes. ~ 3 hrs. (1.5 hrs. for each). Perform as needed	Low and High pH cleaners for membranes. ~ 3 hrs. (1.5 hrs. for each). Perform as needed	Low and High pH cleaners for membranes. ~ 2 hrs. (1 hr. for each). Perform as needed	Low and High pH cleaners for membranes. ~ 2 hrs. (1 hr. for each). Perform as needed
HEAT DISINFECTING	HEAT - ~ 70 min. Perform weekly. Single or reoccurring	HEAT - ~ 3 hrs. Perform weekly. Single or reoccurring	HEAT ~ 1 hr. Perform weekly. Single or reoccurring	Not Available
CHEMICAL DISINFECTING	Not required. Perform only as needed. CHEMICAL - Minncare HD 60 mL ~ 3 hrs.	Not required. Perform only as needed. CHEMICAL - Minncare HD 60 mL ~ 3 hrs.	CHEMICAL - Minncare HD 50 mL. ~ 1.5 hrs. Perform as needed	CHEMICAL - Minncare HD 50 mL. ~ 1.5 hrs. Perform as needed
DISINFECT PRODUCT WATER LINE ON HD MACHINE	Heat Forward can supply up to 300 ml/min continuously into any dynamic flow condition. Recirculating product line	No, has recirculating product water line connecting it closer to HD machine	Yes, Central Chem cycle can disinfect with HD machine (GAMBRO only). Recirculating product water line	Yes, Central Chem cycle can disinfect with HD machine (GAMBRO only). Recirculating product water line
C/D SOLUTION INTO WATER TREAT DEVICE	Separate container for solution for RO draw	Separate container for solution for RO draw	Separate container for solution for RO draw, unique chemical wand	Separate container for solution for RO draw, unique chemical wand
PM SCHEDULE	Throughout the year	Throughout the year	Throughout the year	Throughout the year
INTERNET READY	No, Software program available for data download	Yes, Ethernet port	No, Data to computer using USB cable	No, Data to computer using USB cable
EXTRAS	Heat disinfect w/ or w/o water connection, repeating cycle or on- demand, data logging, including USB port	Heat disinfect w/ or w/o water connection, data logging, In-line syringe style sample port	Heat disinfect, Time Channels, Reminders, Water Save Function, Collection Assist Device	Time Channels, Reminders, Water Save Function, Collection Assist Device
LEAK DETECTION	Built-in, movable sensor, with user alert or shutdown	No	No	No
QUICK REFERENCE OR START GUIDE	Yes	Yes	Yes	Yes



Visit mcpur.com for more information or call 1-800-633-3080

EON and Millenium HX are trademarks of Evoqua Water Technologies LLC, its subsidiaries or affiliates in some countries. Minncare is a trademark of Medivators Inc. in some countries and used under license.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.