





membraPure ultra-pure water systems

Page1/2

Page1/2									
		Astacus ²							
		Р			E				
	Aquinity ² P10	Aquinity ² P35	Aquinity ² P70	Aquinity ² E35	Aquinity ² E70	- Astacus²			
Feeding water	Tap water (quality : conduc	RO (reverse osmosis) or deionized water							
UP water production capacity	< 40 lit/day	< 100 lit/day < 200 lit/day				< 100 lit/day			
Flowrate of UP water									
Storage tank capacity	10 lit (intergrated tank)	35 lit	70 lit	35 lit	70 lit	NO			
Vent filter for tank		NO							
UV lamp for tank	NO	NO							
Ultrafiltration module (UF) for pyrogene and RNAse and DNAse reduction	NO	og/mL)							
Endotoxins	NO								
Bacteria	< 1 cfu/ml (only for LifeScience and LifeScience TI versions)								
Particulate	> 0.2 μm less than 1 particulate/ml								
TOC monitoring	NO YES (only for LifeScience and LifeScience TI versions)								
RO (Reverse osmosis) module		NO							
EDI (Electro-deionisation) module	NO			YES		NO			
Produced water Type I	YES								
Produced water Type II (second tap connnected to the tank)	NO YES			ES		NO			
Conductivity	$0,055~\mu S/cm$ for type I tap (and <2 $\mu S/cm$ for type II tap : Aquinity² P and Aquinity² E versions)								
Resistivity	18,2 MOhm x cm for type I tap (and >0,5 Mohm x cm for type II tap: Aquinity² P and Aquinity² E versions)								
UV reactor (185nm/254nm)	YES (not for Reagent versions)								
SubmersibleUV lamp for tank	NO YES					NO			
TOC value	Reagent : < 10 ppb								
	LifeScience and Lifescience TI (with UV reactor UF module) : < 5 ppb								
	Analytical (with UV reactor) : < 3 ppb								







membraPure ultra-pure water systems

Page 2/2

		Aquinity ²								
		Р			E					
	Aquinity ² P10	Aquinity ² P35	Aquinity ² P70	Aquinity ² E35	Aquinity ² E70	Astacus ²				
	Reagent (for standard laboratory needs, AAS and ICP)									
Applications areas	LifeScience (for molecula	LifeScience (for molecular biology and cell culture applications) / LifeScience TI : with TOC monitoring.								
	Analytical (for chromatography : HPLC, UHPLC, LC-MS, IC, ICP-MS) / Analytical TI : with TOC monitoring.									
Reagent version	YES									
Analytical version	YES									
Analytical TI version	NO	YES								
LifeScience version	NO	YES								
LifeScience TI version	NO	NO YES								