

Item	Description	QTY
1	<p>Ultra pure water system Permeate performance at 15°C :6L/h Flow rate :0.6L/min Operation pressure in bar min/max: 1-6 bar - ASTM Type 1 Ultra pure water Specifications: Conductivity :0.055 µs/cm Resistance at 25°C :18.2MΩ*CM TOC Value :1 – 5ppb Bacterial content in CFU/ml : <1 Particle content : <1 Edontoxines in EU/mi : 0.005 -ASTM Type 11 High purity water Conductivity : 0.067 – 0.1 µs/cm Resistance at 25°C :15-10 MΩ*CM Supply voltage : Automatic regulation to 24V Power consumption:0.06 kw Connector size:R 3/4 Dimensions W*D*H in mm:305*400*545 Weight: 22kg Article no . 6L/h version:08.2063 Pretreatment module with RO-membrane, 6L/h: Article no 09.2006</p>	1
2	<p>Ultra pure water system Permeate performance at 15°C :6L/h Flow rate :0.6L/min Operation pressure in bar min/max: 1-6 bar - ASTM Type 1 Ultra pure water Specifications: Conductivity :0.055 µs/cm Resistance at 25°C :18.2MΩ*CM TOC Value :1 – 5ppb Bacterial content in CFU/ml : <1 Particle content : <1 Edontoxines in EU/mi : 0.005 -ASTM Type 11 High purity water Conductivity : 0.067 – 0.1 µs/cm Resistance at 25°C :15-10 MΩ*CM Supply voltage : Automatic regulation to 24V Power consumption:0.06 kw Connector size:R 3/4 Dimensions W*D*H in mm:305*400*545</p>	1

	<p>Weight: 22kg Article no . 6L/h version:08.2033 Pretreatment module with RO-membrane, 6L/h: Article no 09.2003</p>	
3	<p>Dean & Stark Moisture Test Apparatus - Conforms to ASTM D95 and related Specifications - Conforms of 400mm condenser, 10ml receiver , 1000ml flask and mounting equipment.</p>	2
4	<p>Air Sample Pump -Flow Rate : 1L/min -9-volt battery -Sampling Bag -With free tubing</p>	10
	Sampling Bags	100
	-Origin :European, American, Japanese	