

**QUOTE** 

Jl. Duta Boulevard Barat Ruko Duta Harapan Blok D.37A Kota Bekasi 17123

Website: www.dgscientific.com Phone/Fax: [+62-21] 88985973, 88893164

Email: info@dgscientific.com

CUSTOMER

Kepada Yth.

Ibu Siti

DATE	
QUOTE#	094/Q/VI/2023
VALID UNTIL	16-Jul-23
Currency	IDR

REV. #00

## Prepared by:

Nuke Deby Hastine <u>nuke.deby@dgscientific.com</u> 0812-8660-9780

)	Description	Unit Price	Qty	Amount
	Water Purification System			
	Model : Wasserlab Autwomatic Plus 1+2			
	Wasserlab Automatic Plus 1+2 Water Purifier, range of equipment supplies RO water Type III, Purified water Type II and Ultrapure Water Type I (according to ASTM standards), Three qualities of water on a single	248.710.000	1	248.710.0
	Equipment, from tap water.			
	Security:			
	The system has a user password to allow access to di erent parts of the menu, as well as for parameterization of the conductivity warning.			
	RO Water Quality (Water Type III) :			
	Removal of :			
	1. 95 - 98% dissolved inorganic salts			
	2. > 99% of dissolved organic matter			
	3. > 99,95% microorganism and particles			
	Applications of Water Type III :			
	- Feeding of autoclave and cleaning equipment			
	- Cleaning glassware material			
	Purified Water Quality (Water Type II) at 25°C			
	1. Conductivity <1µS/cm			
	2. TOC < 50 ppb			
	3. Bacteria < 1 cfu/mL			
	4. Particles < 0,22 μm			
	Applications of Water Type II :			
	- Preparation of microbiological culture media			
	- Preparation of reagents and buffers			
	- RIA / ELLISA			
	- AAS			

- Spectrophotometry			
Ultrapure Water Quality (Water Type I) at 25°C			
1. Resistivity 18.2 MΩ·cm.			
2. TOC <3ppb			
3. Bacteria < 1 cfu/mL			
4. Particles < 0,22 μm			
Applications of Water Type I :			
- Analytical methods such as analysis of organic and inorganic traces			
- HPLC			
- ICP-MS			
- TOC Analysis			
Specification :			
1. Dimmension (H x W x D) (cm): 60 x 36 x 49			
2. Weight (kg): 35			
3. Power Supply : 11 - 220 VAC/50 - 60 Hz			
4. Feed Water Requirement :			
- Min. inlet pressure : 2 bar			
- Max. inlet pressure : 6 bar			
- Max. water temperature : 30°C			
- Max. hardness : 30 ppm (CaCO₃)			
- Silt density index : < 5			
- Max. feed water conductivity : 1500 μs/CM			
- Free chlorine : < 1 ppm			
- Turbidity : 1 NTU			
5. Final water quality : Type I, II, III			
6. Flow rate : 10 l/h			
7. RO Pressurized Tank (L): 50			
	Sı	ubtotal	248.710.000
	PPI	V (11%)	27.358.100
TERMS AND CONDITIONS	TOTAL		276.068.100

1. Price is include Tax (PPN). FRANCO JABODETABEK

2. Payment : DP 50%, full payment before delivery3. Delivery : Indent 4 - 12 weeks after PO received

4. Warranty :- 1 year for main unit and part except consumable part

- Including Installation and training

- Available Additional Contract Services 1 year after

If you have any questions about this price quote, please don't hesitate to contact us

## Thank You For Your Business!

## GBC Scientific Equipment Authorized Distributor



Manufacturer of world class scientific equipment and accessories AAS, HPLC, ICP-OES, ICP-oTOFMS, Rheometry, UV-Vis and XRD - since 1978.











