

QUOTE

Jl. Duta Boulevard Barat Ruko Duta Harapan Blok D.37A Kota Bekasi 17123 Website: www.dgscientific.com

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

Email: info@dgscientific.com

CUSTOMER

Kepada ' Yth. Ibu Ismi

PT. UBC Medical Indonesia

DATE 16-Jun-23
QUOTE # 099/Q/VI/2023
VALID UNTIL 17-Jul-23
Currency IDR
REV. #00

Prepared by:

Putri Fadillah Sari <u>putri.f.s@dgscientific.com</u> 088263244837/081112014888

No	Description	Unit Price	Qty	Amount
140	- Description	- Smerrice	e(t)	
1	Dry Bath / Heating Block	18,616,800	1	18,616,800
	Model : SH-DB1			
	Spesification			
	1.Temp Range : Ambient +5 to 150℃			
	2.Temp Accuracy : ±0.1°C at 37°C ,±0.2°C at 90°C,±0.4°C at 135°C			
	3.Temp Resolution : 0.1°C-Display, 0.1°C-Contro			
	4.Heat up Speed : Approx. 5°C/min			
	5.Controller : Digital Fuzzy Controller with Touch Button & Jog Dia			
	6.Timer: 99hr 59min., ±0.1min. Increments			
	7.Display : Full Digital LCD Display with Back-Light Function			
	8.Permissible Temp. & Humidity: 5°C~40°C, <80%			
	9.Heater : Molded Heater			
	10.Power Consumption : 300W			
	11.Material Unit Case : ABS			
	12.Material Block Case : PPS			
	13.Material Blok : Anodized Aluminum			
	14.Others : Incl. PC Cover for sample			
	15.Safety Devices : Over Temp Protection, Over Current Protector, Sensor Error Detector			
	16.Dimensions (WxDxH)&Net Weight: 165 X 250X 145mm/6.50x9.84x5.71", 1.6Kg			
	17.Packing Size (WxDxH)&Gross Weight: 230 x 310 x 260mm/9.06x12.02x10.24", 2.2Kg			
	18.Power Supply : 1 Phase, AC 120V, 60Hz or AC 230V, 50/60 HZ			
2	Dry Bath / Heating Block			
	Model: SH-DB1 - Set	23,080,800	1	23,080,800
	Spesification			
	1.Temp Range : Ambient +5 to 150°C			
	2.Temp Accuracy : ±0.1°C at 37°C ,±0.2°C at 90°C,±0.4°C at 135°C			
	3.Temp Resolution : 0.1°C-Display, 0.1°C-Contro			
	4.Heat up Speed : Approx. 5°C/min			
	5.Controller : Digital Fuzzy Controller with Touch Button & Jog Dia			
	6.Timer : 99hr 59min., ±0.1min. Increments			
	7.Display : Full Digital LCD Display with Back-Light Function			

	8.Permissible Temp. & Humidity: 5°C~40°C, <80%			
	9.Heater : Molded Heater			
	10.Power Consumption : 300W			
	11.Material Unit Case : ABS			
	12.Material Block Case : PPS			
	13.Material Blok : Anodized Aluminum			
	14.Others : Incl. PC Cover for sample			
	15.Safety Devices : Over Temp Protection, Over Current Protector, Sensor Error Detector			
	16.Dimensions (WxDxH)&Net Weight: 165 X 250X 145mm/6.50x9.84x5.71", 2.4Kg			
	17.Packing Size (WxDxH)&Gross Weight : 230 x 310 x 260mm/9.06x12.02x10.24", 3.0Kg			
	18.Power Supply : 1 Phase, AC 120V, 60Hz or AC 230V, 50/60 HZ			
3	Centrifuges	48,037,500	1	48,037,500
	Model : CD-3024			
	Spesification			
	1.Speed : 500-15000 rpm in 10 rpm steps			
	2.Max RCF : 21380 g			
	3.Time : 0,5-99 min., continous			
	4.Dimensions : 34 x 68 x 33 cm			
	5.Weight : CD-3024 12 kg without Rotor			
	6.Rotor Capacity: 18 x 5 ml, 24 x 2 ml, 36 x 0,5 ml			
	Chotol Capacity . 10 x 3 mi, 24 x 2 mi, 30 x 0,3 mi			
4	(Centrifuges	28,192,500	1	28,192,500
	Model : CD-0412-50		_	
	Spesification			
	1.Speed : 300 - 4.000 rpm			
	2.Max RCF : 1800 g			
	3.Timer : 0,5-99 minutes, impulse			
	4.Dimensions : 30 x 35 x 20 cm			
	5.Weight: 6 kg			
	6.Max.Rotor Capacity : 6 x 15 ml or 6 x 50 ml 54° fix angle			
	7.Increament : 100 rpm			
	8.Delivery : Incl Rotor			
	9.Noise : < 54 dB (A)			
		S	ubtotal	117,927,600

	PPN (11%)	12,972,036
TERMS AND CONDITIONS	TOTAL	130,899,636

Price is include Tax (PPN). FRANCO JABODETABEK
 Payment : DP 50%, full payment before delivery

3. 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.











