	Sales Q	uotation	
*Quote Nbr	Creation Date	Due Date	Page
2123-0771-21	05/03/2022		1 of 1
Payment	Terms	Delivery Terms	
NET 30	DAYS	DEST	
Vali	d To	Prepared By	
06/02	/2022	YOST, MEGAN	
Customer	Reference	Sales Representative	
QUOTE - JULIE GRANTHAM		MICHAEL ASHER	
To place an order	Ph: 800-766-7000	Fx: 800-9	926-1166
Submitted To:		Customer Account:	851125-007
JULIE GRANTHAM JGRANTHAM@VALDOSTACITY.COM 229-253-3878		CITY OF VALDOSTA CRIME LAB 1708 NORTH ASHLEY ST VALDOSTA GA 31602	



FISHER SCIENTIFIC COMPANY LLC 4500 TURNBERRY DRIVE HANOVER PARK IL 60133-5491

Review and Place Order

Click here or go through your purchasing system to fishersci.com quotes

\*Please reference this Quote Number or all correspondence.

Don't have a profile? Register on

fishersci.com

For complete Terms and Conditions, please click he

Nbr	Qty	UN	Catalog Number	Description	Unit Price	Extende Price
1	1	EA	and GC/MS, Certification: Electrical Re 45.6cm, Her Vendor Cata	HYDROGEN GENERATOR  nick hunter Ultra-High Purity Hydrogen Generators for GC  , Flow Rate: 500mL/min., Model: 60H-MD, Wattage: 230w, s/Compliance: CE, CSA, UL, Depth: 18.5 in., 47cm, equirements: 90 to 264V 50/60Hz, Height: 17.9 in., tz: 50/60Hz  alog # 60H-MD  being sold as 1 per each	17,652.60	17,652
2	1	EA	hydrocarbon baseline as Vendor Cata Hazardous N	UHP35ZAS ZERO AIR GENERATOR rators produce zero-grade air with less than 0.05 ppm of content, measured as methane, enabling a more stable compared to conventional sources of fuel air. alog # N9303206 Material being sold as 1 per each	9,400.00	9,400

## MERCHANDISE TOTAL

27,052

## NOTES:

We now offer highly competitive financing with low monthly payments. Please contact your local sales representative for more information.

Tell us about your recent customer service experience by completing a short survey. This should take no longer than three minutes. Enter the link into your browser and enter the passcode: USA-PGH-CS2 <a href="http://survey.medallia.com/fishersci">http://survey.medallia.com/fishersci</a>

No install