

### State of West Virginia **Request For Quotation**

Procurement Folder: 474202

Document Description: 7718009 TEMPERATURE CONTROL WATER BATH

Procurement Type : Agency Purchase Order

| Date Issued | Solicitation Closes    | Solicitation No |      |               | Version | Phase |
|-------------|------------------------|-----------------|------|---------------|---------|-------|
| 2018-07-20  | 2018-08-06<br>11:00:00 | ARFQ            | 0803 | DOT1900000004 | 1       | Final |

| SUBMIT RESPONSES TO:     | description of | Marie State Control of the | VENDOR                             | ELSS MADE |
|--------------------------|----------------|----------------------------|------------------------------------|-----------|
| FINANCE & ADMINISTRATION |                |                            | Vendor Name, Address and Telephone |           |
| DIVISION OF HIGHWAYS     |                |                            | FISHER SCIENTIFIC CO LLC           |           |
| BLDG 5, RM A-220         |                |                            | 4500 TURNBERRY DRIVE               |           |
| 1900 KANAWHA BLVD E      |                |                            | HANOVER, IL 60133                  |           |
| CHARLESTON               | w              | 25302                      | 1-80-766-700                       |           |
| us                       |                |                            |                                    |           |

FOR INFORMATION CONTACT THE

Dusty J Smith (304) 558-9398 dusty.j.smith@wv.gov

Signature X

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Jul 20, 2018 Solicitation Number: DOT1900000004

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FORM ID: WV-PRC-ARFQ-001

ADDITIONAL INFORMATION: AND ADDITIONAL INFORMATION:

MAKE SURE YOU DOWNLOAD ALL INFORMATION TERMS AND CONDITIONS-SPECIFICATIONS-PAFFIDAVIT -ETHICS PRICING PAGES VENDOR PERFERENCE

| INVOICE TO                                    | Control of the Contro | SHIP TO  | to the second and the second s |
|---|--|--|--|
| DIVISION OF HIGHWAYS<br>MATERIALS, CONTROL, S | OILS, & TESTING  | DIVISION OF HIGHWAYS<br>MATERIALS, CONTROL, SOILS, A | & TESTING  |
| 190 DRY BRANCH DR                             |  | 190 DRY BRANCH DR                                    |  |
| CHARLESTON                                    | WV25306  | CHARLESTON   | WV 25306   |
| us  |  | US   |  |

| Line | Commodity Line Description     | Qty     | Unit Issue | Unit Price | Total Price |
|------|--------------------------------|---------|------------|------------|-------------|
| 1    | TEMPERATURE CONTROL WATER BATH | 2.00000 | EA         | 3,059.38   | 6,198.75    |

| Commodity Code Manufacturer | Model # | Specification |  |
|-----------------------------|---------|---------------|--|
| 41103702 Thereo Scientific  | TSCIR89 | Attachment.   |  |

**Extended Description** 

TEMPERATURE CONTROL WATER BATH

SCHEDULE OF EVENTS

Line Event Event Date
1 Technical Question due by 10am 2018-07-30

AHAched Quote 8216-3301-90 for details \* Free shipping



Part of Thermo Fisher Scientific

To: DUSTY SMITH

Date: 08/04/2018

Message: ANY FURTHER QUESTIONS PLEASE REACH OUT TO

YOUR FISHER SCIENTIFIC SALES REP CARLY NOLAN

CARLY.NOLAN@THERMOFISHER.COM

PHONE 412-3292845

| Sales Quotation                                |                  |  |               |  |  |  |
|--|------------------|--|---------------|--|--|--|
| *Quote Nbr Creation Date                       |                  | Due Date   | Page          |  |  |  |
| 8216-3301-90                                   | 08/04/2018       |  | 1 of 1        |  |  |  |
| Payment  | Terms            | Deliver  | y Terms       |  |  |  |
| NET 30   | DAYS             | DE   | ST            |  |  |  |
| Valid  | d To             | Prepai   | ed By         |  |  |  |
| 12/02/   | 2018             | BECK, JODY A.  |               |  |  |  |
| Customer                                       | Reference        | Sales Representative   |               |  |  |  |
| RFQ BID ARFQ 0803                              | DOT1900000004,0  | CARLY NOLAN  |               |  |  |  |
| To place an order                              | Ph: 800-766-7000 | Fx: 800-926-1166   |               |  |  |  |
| Submitt  | ted To:          | Customer Account   | t: 445554-001 |  |  |  |
| DUSTY SMITH<br>JODY.BECK@THERM<br>304-558-9398 | OFISHER.COM      | STATE OF WEST<br>DOT/DIV OF HIGH<br>190 DRY BRANCH<br>MCS & T<br>CHARLESTON WV | WAYS<br>I RD  |  |  |  |



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

Review and Place Order

Please note: This link initiates order review / placement through fishersci.com

# \*Please reference this Quote Number on all correspondence.

Don't have a profile? Register on fishersci.com

For complete Terms and Conditions, please click here.

| Nbr | Qty | UN | Catalog Number                | Description | Unit<br>Price | Extended<br>Price |
|-----|-----|----|-------------------------------|-------------|---------------|-------------------|
| 1   | 2   | EA | Digital; 89L (<br>Vendor Cata |             | 3,099.38      | 6,198.7           |

MERCHANDISE TOTAL

\* Free Shipping

6,198.76

#### 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>

# Thermo Scientific™ Precision™ Circulating Water Baths ©SERZUE

Achieve outstanding temperature uniformity for your samples with perimeter-directed water flow on Precision circulating water baths. Featuring advanced temperature controller.

Manufacturer: Thermo Scientific™ TSCIR89

# Description

Thermo Scientific<sup>™</sup> Precision<sup>™</sup> circulating water baths are ideal when temperature uniformity and control are particularly critical, such as when working with enzymes and in serological applications. Available in three different models, these high performance baths feature a microprocessor control and include a removable stainless steel gable cover, diffuser tray, and rubber duck.

- Achieve enhanced temperature uniformity with perimeter-directed water flow
- Easily clean and maintain bath with coil-free internal design
- Optimize scheduling with auto-on and auto-off timers
- Accommodate taller labware with new hinged lid and extended height
- Help prevent bath overheating and damage with low-fluid protection
- Easily operate and monitor with icon-based graphical display
- · Protect your work with audible alarms

This product(s) resides on a Fisher Scientific GSA or VA contract. If you are viewing this page as a nonregistered user, the price(s) displayed is List Price. To view your GSA or VA contract pricing, log in using your account number, or become a registered user by contacting one of our Customer Service teams. You can also view your contract price by searching for this item(s) on GSA Advantage. To place an order, contact Fisher Scientific Customer Service.

# **Specifications**

| Description                      | 89L Circulating Water Bath                   | Dimensions (D x W x H) Interior | 19 x 36 x 9.5 in.(483 x 914 x 241mm)                                |
|----------------------------------|--|---------------------------------|---|
| Display                          | Monochrome LCD                               | Temperature Presets             | 4   |
| Temperature Uniformity           | ±0.05 °C                                     | Temperature Range (Metric)      | Amb. +5°C to 100°C  |
| Heating Capacity                 | 1500W  | Volume (English) Max. 8ath      | 23.5 gal.   |
| Volume (Metric) Max. Bath        | 89L  | Certifications/Compliance       | ULCE T  |
| Control                          | Digital                                      | Electrical Requirements         | Global Voltage 100-115V/200-230V, 50/60<br>Hz                       |
| Dimensions (L, x W x H) Exterior | 21.5 x 45.7 x 11.8 in. (546 x 1160 x 300m m) | Amperage                        | 11.2-13.1 / 5.4-6.3 (120V/230V)                                     |
| Model                            | Precision CIR 89                             | Includes                        | 1 Stainless Steel Gable cover, 1 Diffuser Tra<br>y, and Rubber Duck |
| Material                         | 304 Stainless Steel                          | Temperature Stability           | ±0.1 °C   |

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| DOT1900000004 | Final          | 7718009 TEMPERATURE CONTROL | of 3   |
|               |                | WATER BATH                  |        |

## ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions