

8269 WATER METERS BID SUBMITTAL

BID OPENING: 3:00 P.M. (our clock), APRIL 13, 2016

We hereby enter our bid for the City of Fort Collins' requirements for 8269 Water Meters per the bid invitation and any referenced specifications.

Exhibit A, Bid Acknowledgement is to be returned as part of the Bid Submittal as well.

Vendor Name: Finish Line Systems, LLC

Vendor Signature: *James Babbitt*

Date: April 13, 2016

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
1	06085461	METER 5/8"X 3/4" (7 1/2" LONG) FOR INSIDE SETS, BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, ABSOLUTE ENCODER REGISTER, WALL MOUNT TOUCH PAD WITH SCREW TERMINALS FOR WIRE CONNECTIONS (BADGERTOUCH™), REGISTER COVER, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, CAST IRON BOTTOM CAP, THREE SCREW MOUNT WIRING TERMINALS ON REGISTERS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METERS SHALL BEAR THE NSF 61 CERTIFICATION MARK. ACCEPTABLE METER MANUFACTURERS: BADGER MODEL 25 (NO SUBSTITUTES), METERS MUST BE FULLY ASSEMBLED WITH REGISTERS INSTALLED ON METER BODY. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION (NO SUBSTITUTES).	175	BADGER MODEL 25	No Bid	

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
2	06085463	<p>METER ¾", SHORT LAYING LENGTH (7 ½" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 6 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, CAST IRON BOTTOM CAP, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METERS SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 35 (NO SUBSTITUTES), METERS MUST BE FULLY ASSEMBLED WITH REGISTERS INSTALLED ON METER BODY. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	75	BADGER MODEL 35; <u>NEPTUNE T-10</u>	\$88.89	2-4 Weeks
3	06085467	<p>METER ¾", SHORT LAYING LENGTH (7 ½" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, ABSOLUTE ENCODER REGISTER, WALL MOUNT TOUCH PAD WITH SCREW TERMINALS FOR WIRE CONNECTIONS (BADGERTOUCH™ OR NEPTUNE'S REMOTE TOUCH PAD), REGISTER COVER, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, CAST IRON BOTTOM CAP, THREE SCREW MOUNT WIRING TERMINALS ON REGISTERS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METERS SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 35 (NO SUBSTITUTES), METERS MUST BE FULLY ASSEMBLED WITH REGISTERS INSTALLED ON METER BODY. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	2200	BADGER MODEL 35; <u>NEPTUNE T-10</u>	\$77.78	2-4 Weeks

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
4	06085469	METER 1", (10 ³ / ₄ " LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 6 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, CAST IRON BOTTOM CAP, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METERS SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 70 (NO SUBSTITUTES), METERS MUST BE FULLY ASSEMBLED WITH REGISTERS INSTALLED ON METER BODY. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES).	75	BADGER MODEL 70; <u>NEPTUNE T-10</u>	\$118.89	2-4 Weeks
5	06085472	METER 1", (10 ³ / ₄ " LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, ABSOLUTE ENCODER REGISTER, WALL MOUNT TOUCH PAD WITH SCREW TERMINALS FOR WIRE CONNECTIONS (BADGERTOUCH™ OR NEPTUNE'S REMOTE TOUCH PAD), REGISTER COVER, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, CAST IRON BOTTOM CAP, THREE SCREW MOUNT WIRING TERMINALS ON REGISTERS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METERS SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 70 (NO SUBSTITUTES) METERS MUST BE FULLY ASSEMBLED WITH REGISTERS INSTALLED ON METER BODY. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6– DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)	50	BADGER MODEL 70; <u>NEPTUNE T-10</u>	\$111.76	2-4 Weeks

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
6	06085473	<p>METER 1 1/2", (13" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, OVAL FLANGED ENDS WITHOUT COMPANION FLANGES, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 120 (NO SUBSTITUTES), MINIMUM REGISTER RESOLUTION OF ONE (1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	100	BADGER MODEL 120; <u>NEPTUNE T-10</u>	\$277.78	2-4 Weeks
7	06085476	<p>METER 1 1/2", (13" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, ABSOLUTE ENCODER REGISTER, WALL MOUNT TOUCH PAD WITH SCREW TERMINALS FOR WIRE CONNECTIONS (BADGERTOUCH™ OR NEPTUNE'S REMOTE TOUCH PAD), REGISTER COVER, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, OVAL FLANGED ENDS WITHOUT COMPANION FLANGES, THREE SCREW MOUNT WIRING TERMINALS ON REGISTERS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METERS SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 120 (NO SUBSTITUTES), METERS MUST BE FULLY ASSEMBLED. MINIMUM REGISTER RESOLUTION OF ONE (1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	40	BADGER MODEL 120; <u>NEPTUNE T-10</u>	\$277.78	2-4 Weeks

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
8	06085479	<p>METER 1 1/2", TURBO WITH BRONZE STRAINER (13" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, OVAL FLANGED ENDS WITHOUT COMPANION FLANGES, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE HP TURBINE, BADGER RECORDALL TURBO 160 (NO SUBSTITUTES). MINIMUM REGISTER RESOLUTION OF ONE (1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	8	<p>BADGER RECORDALL TURBO 160; <u>NEPTUNE HP TURBINE</u></p>	\$461.54	2-4 Weeks
9	06085481	<p>METER 2", (17" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, OVAL FLANGED ENDS WITHOUT COMPANION FLANGES, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 170 (NO SUBSTITUTES), MINIMUM REGISTER RESOLUTION OF ONE (1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	48	<p>BADGER MODEL 170; <u>NEPTUNE T-10</u></p>	\$350.00	2-4 Weeks

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
10	06085483	<p>METER 2", TURBO WITH BRONZE STRAINER (17" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, OVAL FLANGED ENDS WITHOUT COMPANION FLANGES, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE HP TURBINE, BADGER RECORDALL TURBO 200 (NO SUBSTITUTES). MINIMUM REGISTER RESOLUTION OF ONE (1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	10	<p>BADGER RECORDALL TURBO 200; <u>NEPTUNE HP TURBINE</u></p>	\$487.18	2-4 Weeks
11	06085484	<p>METER 2", (17" LONG) BRONZE MAIN CASE, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. PLASTIC DISC CHAMBER, ABSOLUTE ENCODER REGISTER, WALL MOUNT TOUCH PAD WITH SCREW TERMINALS FOR WIRE CONNECTIONS (BADGERTOUCH™ OR NEPTUNE'S REMOTE TOUCH PAD), REGISTER COVER, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH 6-DIAL RESOLUTION OR 6 REMOTELY-READ DIGITS, OVAL FLANGED ENDS WITHOUT COMPANION FLANGES, THREE SCREW MOUNT WIRING TERMINALS ON REGISTERS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON NEPTUNE'S. ACCEPTABLE METER MANUFACTURERS: NEPTUNE T-10, BADGER MODEL 170 (NO SUBSTITUTES), METERS MUST BE FULLY ASSEMBLED. MINIMUM REGISTER RESOLUTION OF ONE (1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPES: BADGER HR-E® WITH 6 – DIAL / AMI ENDPOINT RESOLUTION OR NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	8	<p>BADGER MODEL 170; <u>NEPTUNE T-10</u></p>	\$350.00	2-4 Weeks

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
12	06085485	<p>METER, 3" COMPOUND, WITHOUT COMPANION FLANGES, BRONZE MAIN CASE, WITH BRONZE STRAINER, 8 DIGIT SERIAL NUMBER STAMPED IN MAIN CASE COVER. POTTED ABSOLUTE ENCODER REGISTERS WITH REGISTER COVERS AND PIT LID MOUNT TOUCH PADS WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTERS AND TOUCH PADS, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBERS, MEASURING IN U.S. GALLONS WITH A MINIMUM OF 6 REMOTELY-READ DIGITS, FLANGED ENDS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON REGISTERS. ACCEPTABLE METER MANUFACTURER: NEPTUNE (NO SUBSTITUTES) NEPTUNE TRU/FLO. MINIMUM HIGH-SIDE REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND ONE HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. MINIMUM LOW-SIDE REGISTER RESOLUTION OF ONE-HUNDREDTH (0.01) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPE: NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	5	<u>NEPTUNE TRU/FLOW DUAL REGISTER</u>	\$1,889.41	2-4 Weeks
13	06085486	<p>METER, 3" TURBO, BRONZE MAIN CASE, WITH BRONZE STRAINER, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH A MINIMUM OF 6 REMOTELY-READ DIGITS, FLANGED ENDS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON REGISTERS. ACCEPTABLE METER MANUFACTURER: NEPTUNE (NO SUBSTITUTES) NEPTUNE HP TURBO. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPE: NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	5	<u>NEPTUNE HIGH PERFORMANCE TURBINE</u>	\$1,097.73	2-4 Weeks

I T E M	CFC #	DESCRIPTION	ESTIMATED QUANTITY	APPROVED PART NUMBERS	UNIT COST	LEAD TIME
14	06085487	<p>METER, 4" COMPOUND, WITHOUT COMPANION FLANGES, BRONZE MAIN CASE, WITH BRONZE STRAINER, 8 DIGIT SERIAL NUMBER STAMPED IN MAIN CASE COVER. POTTED ABSOLUTE ENCODER REGISTERS WITH REGISTER COVERS AND PIT LID MOUNT TOUCH PADS WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTERS AND TOUCH PADS, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBERS, MEASURING IN U.S. GALLONS WITH A MINIMUM OF 6 REMOTELY-READ DIGITS, FLANGED ENDS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON REGISTERS. ACCEPTABLE METER MANUFACTURER: NEPTUNE (NO SUBSTITUTES) NEPTUNE TRU/FLO. MINIMUM HIGH-SIDE REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND ONE HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. MINIMUM LOW-SIDE REGISTER RESOLUTION OF ONE-HUNDREDTH (0.01) GALLON VISUALLY AND TEN (10) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPE: NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	5	<u>NEPTUNE TRU/FLOW DUAL REGISTER</u>	\$2,516.47	2-4 Weeks
15	06085489	<p>METER, 4" TURBO, BRONZE MAIN CASE, WITH BRONZE STRAINER, 8 DIGIT SERIAL NUMBER STAMPED IN CASE. POTTED ABSOLUTE ENCODER REGISTER WITH REGISTER COVER AND PIT LID MOUNT TOUCH PAD WITH 25 FEET OF 3-CONDUCTOR WIRE BETWEEN REGISTER AND TOUCH PAD, 8 DIGIT PRE-PROGRAMMED UNIQUE ENCODER REGISTER NUMBER, MEASURING IN U.S. GALLONS WITH A MINIMUM OF 6 REMOTELY-READ DIGITS, FLANGED ENDS, METERS SHALL MEET THE NEW ANSI/NSF 61 REQUIREMENTS THAT BECOME EFFECTIVE ON JANUARY 4, 2014. METER'S SHALL BEAR THE NSF 61 CERTIFICATION MARK. REGISTER PINS NOT INSTALLED ON REGISTER. ACCEPTABLE METER MANUFACTURER: NEPTUNE (NO SUBSTITUTES) NEPTUNE HP TURBO. MINIMUM REGISTER RESOLUTION OF ONE-TENTH (0.1) GALLON VISUALLY AND ONE-HUNDRED (100) GALLONS ELECTRONICALLY (REMOTELY) IS REQUIRED. REQUIRED REGISTER TYPE: NEPTUNE PROREAD™ (ARB® VI – AUTO DETECT) (NO SUBSTITUTES)</p>	5	<u>NEPTUNE, HIGH PERFORMANCE TURBO</u>	\$1,561.36	2-4 Weeks

Clarifications:

1) There is an internal strainer encased in the bronze maincase for Neptune 1 1/2" and 2" HP Turbine Meters.

2) Register Resolution (Visual and Electronic):

A. 3/4" T-10 and 1" T-10 Registers- The specified ProRead Register (ARB VI-Auto Detect) has a minimum resolution of one tenth (0.1) of a gallon visually, and electronically reads the ten (10) gallon wheel remotely.

B. 1 1/2" T-10, 2" T-10, 1 1/2" HP Turbine, 2" HP Turbine, 3" HP Turbine, and 4" HP Turbine Registers- The specified ProRead Register (ARB VI- Auto Detect) has a minimum resolution of one (1) gallon visually, and electronically reads the one-hundred (100) gallon wheel remotely.

C. 3" and 4" TRU/FLO Compound Registers- The specified ProRead Register (ARB VI- Auto Detect) has a minimum high-side register resolution of one (1) gallon visually, and electronically reads the one-hundred (100) gallon wheel remotely. Minimum low-side register resolution of one tenth (0.1) of a gallon visually, and electronically reads the ten (10) gallon wheel remotely.

3) Full Freight Allowed on orders of \$20,000 or more.

Exceptions:

1) The lay length for 1 1/2" and 2" HP Turbine meters are each 10 inches.

2) The Neptune ARB VI-Auto Detect inside set register, with exposed three-screw mounting wire terminals, is not available with a register cover.