		3		2				1	
S						ITEM PA	RT NUMBER	DESCF	IPTION
						1 261	-40X00X-XXX	CSUTD-D-	1-XXX/YYY
						2	92-044	1" X CL NIPP	
						3 92	-092 (QTY-2)	ADAPTER, PROF	1" NPTx 1" RESS
						4 92	-170 (QTY-2)	BALL VALVE	E, 1" MxF, LF
						5	93-094-S	THERMOWEL	L ASSEMBLY
						6	94-174	1" X 1/2" TE	E, BRASS LF
FLOW	(3) (2).4 (60) (2).22 (		1 1 1 1 1 1 1 1 1 1 1 1 1 1		6		3)	3.0 [76]	
NOTES.	Ka)		4 57						
NOTES: 1. WEIGHT: 8.3 Lbs (3.8 2. STANDARD BALANCI 3. THERMAL DISINFECT 4. MAXIMUM WORKING 5. MAXIMUM WORKING 6. XXX REFERS TO THE 7. ALL COMPONENTS A WATER SYSTEMS.	NĜ CV: OPEN: 3.3, 1 ION BALANCING C PRESSURE: 200 P TEMPERATURE: 25 DESIRED CLOSING	₩: OPEN: 0.8, CLOSED: SIG (14 BAR). 50°F (121°C). G TEMPERATURE FOR	0.2. STANDARD BALANCI	ING IN °F. TIC		СОМРОН		Il Disinfection Du	
<ol> <li>WEIGHT: 8.3 Lbs (3.8</li> <li>STANDARD BALANCI</li> <li>THERMAL DISINFECT</li> <li>MAXIMUM WORKING</li> <li>MAXIMUM WORKING</li> <li>XXX REFERS TO THE</li> <li>ALL COMPONENTS A WATER SYSTEMS.</li> </ol>	NĞ CV: OPEN: 3.3, 1 ION BALANCING C PRESSURE: 200 P3 TEMPERATURE: 23 DESIRED CLOSING RE NSF/ANSI 61 A1	EV: OPEN: 0.8, CLOSED: SIG (14 BAR). 50°F (121°C). G TEMPERATURE FOR ND NSF 372 CERTIFIED This file and any associ	0.2. STANDARD BALANCI FOR USE IN DOMES	TIC ations This drawin	a is the property of	Сомрон		I Disinfection Du mometer & Viega	ProPress
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<ol> <li>WEIGHT: 8.3 Lbs (3.8</li> <li>STANDARD BALANCII</li> <li>THERMAL DISINFECT</li> <li>MAXIMUM WORKING</li> <li>MAXIMUM WORKING</li> <li>XXX REFERS TO THE</li> <li>ALL COMPONENTS A WATER SYSTEMS.</li> </ol> ThermOnegal	NG CV: OPEN: 3.3, 1 ION BALANCING C PRESSURE: 200 P2 TEMPERATURE: 29 DESIRED CLOSING RE NSF/ANSI 61 AN DESTRED CLOSING RE NSF/ANSI 61 AN DESTRED CLOSING Tech, Inc.	<ul> <li>COPEN: 0.8, CLOSED:</li> <li>SIG (14 BAR).</li> <li>50°F (121°C).</li> <li>G TEMPERATURE FOR</li> <li>ND NSF 372 CERTIFIED</li> <li>This file and any associare provided for refere and is subject to change makes no representation</li> </ul>	0.2. STANDARD BALANCE FOR USE IN DOMES ated information and specific nce and evaluation purposes without notice. ThermOmega s, warranties or guarantees as	ations only, aTech s to the ility.	. It contains confidential, information that is property. Do not disclose e for others except			mometer & Viega	ProPress UNIT INCH [MM]
<ol> <li>WEIGHT: 8.3 Lbs (3.8</li> <li>STANDARD BALANCII</li> <li>THERMAL DISINFECT</li> <li>MAXIMUM WORKING</li> <li>MAXIMUM WORKING</li> <li>XXX REFERS TO THE</li> <li>ALL COMPONENTS A WATER SYSTEMS.</li> </ol> ThermOnegal 353 lvyland	NG CV: OPEN: 3.3, 1 ION BALANCING C PRESSURE: 200 PS TEMPERATURE: 20 DESIRED CLOSING RE NSF/ANSI 61 AN DESIRED CLOSING RE NSF/ANSI 61 AN CONTRACTOR	X: OPEN: 0.8, CLOSED: SIG (14 BAR). 50°F (121°C). G TEMPERATURE FOR ND NSF 372 CERTIFIED This file and any associ are provided for refere and is subject to change makes no representation appropriateness, accu for any purpose, of the	0.2. STANDARD BALANCI FOR USE IN DOMES ated information and specific nce and evaluation purposes without notice. ThermOmega s, warranties or guarantees a rracy, completeness, or suitad file, information or specificati	TIC ations only, aTech s to the bility ons.	. It contains confidential, information that is property. Do not disclose	CSUAT	D-D-1-XXX/	mometer & Viega	ProPress UNIT
<ol> <li>WEIGHT: 8.3 Lbs (3.8</li> <li>STANDARD BALANCII</li> <li>THERMAL DISINFECT</li> <li>MAXIMUM WORKING</li> <li>MAXIMUM WORKING</li> <li>XXX REFERS TO THE</li> <li>ALL COMPONENTS A WATER SYSTEMS.</li> </ol> ThermOnegal	NG CV: OPEN: 3.3, 1 ION BALANCING C PRESSURE: 200 P2 TEMPERATURE: 29 DESIRED CLOSING RE NSF/ANSI 61 AN DESTRED CLOSING RE NSF/ANSI 61 AN DESTRED CLOSING Tech, Inc. Road 74-2205, USA	X: OPEN: 0.8, CLOSED: SIG (14 BAR). 50°F (121°C). G TEMPERATURE FOR ND NSF 372 CERTIFIED This file and any associ are provided for refere and is subject to change makes no representation appropriateness, accu for any purpose, of the You are solely resp	0.2. STANDARD BALANCI FOR USE IN DOMES ated information and specific nce and evaluation purposes without notice. ThermOmega s, warranties or guarantees a racy, completeness, or suitat	TIC ations only, aTech s to the bility ons.	. It contains confidential, information that is property. Do not disclose e for others except	CSUAT	Therr	mometer & Viega	ProPress UNIT INCH [MM]