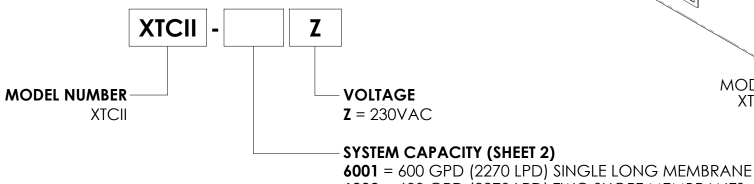
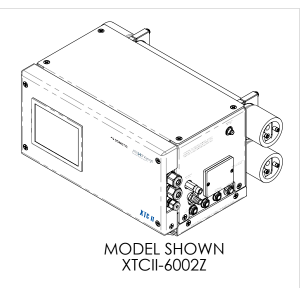
# **MODEL NUMBER SELECTION WORKBOOK**





**6002** = 600 GPD (2270 LPD) TWO SHORT MEMBRANES **1200** = 1200 GPD (2540 LPD) TWO LONG MEMBRANES

**1800** = 1800 GPD (6810 LPD) THREE LONG MEMBRANES\*

2200 = 2200 GPD (8325 LPD) FOUR LONG MEMBRANES\*

# NOTE: XTCII IS ONLY AVAILABLE IN 230VAC, SINGLE PHASE

*CAPACITY				
DESCRIPTION	60 Hz	50 Hz		
XTCII-1800Z	1800 GPD (6810 LPD)	1494 GPD (5655 LPD)		
XTCII-2200Z	2200 GPD (8325 LPD)	1826 GPD (6912 LPD)		

DESCRIPTION	AMP	DRAW
DESCRIPTION	60 Hz	50 Hz
XTCII	9.9	9.0
SYLLENT BOOST PUMP	4.1	3.1
TOTAL	14.0	12.1

		NAME	DATE							**	**		
	DRAWN	ES	12/2/20	2/20 NOMETIC Sea W.	<b>◇&gt;</b> DOMETIC	Sea Water Reverse Osmosis		<b>J</b> E.					
UNLESS OTHERWISE SPECIFIED:	CHECKED			Sea water reverse Osmic		1070100 001110010							
DIMENSIONS ARE IN INCHES	ENG APPR.			XTCII Configuration Workbook				nok					
TOLERANCES: ±.015 FRACTIONAL ±1/32 ANGULAR: MACH ±1/2 BEND ±1	MFG APPR.			_		, or							
TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005	Q.A.					00001	SHEET 1 OF 6	DWG. R	EV B				

#### PROPRIETARY AND CONFIDENTIAL

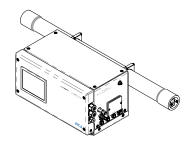
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### **CHOOSE SYSTEM CAPACITY**

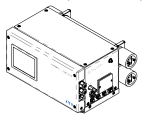
#### MEMBRANE VESSEL UNIT MOUNT

(ADD 4.2" TO DEPTH)

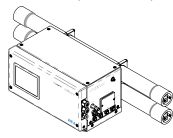
P/N: XTCII-**6001**Z 600 GPD (2270 LPD)



P/N: XTCII-**6002**Z 600 GPD (2270 LPD)

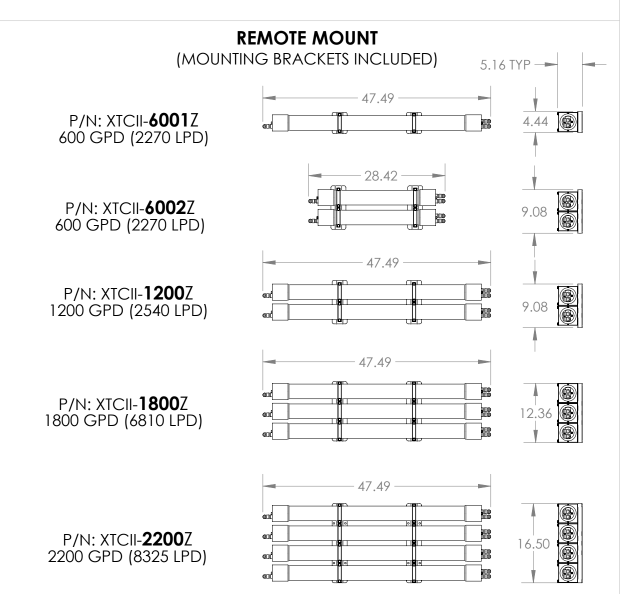


P/N: XTCII-**1200**Z 1200 GPD (2540 LPD)



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			NAME	DATE	<b>♦</b> DOMETIC			1 1 5 5 5 5	:
		DRAWN	ES	12/2/20			Sea Water	Xchan	96
UNLESS OTHERWISE SP	ECIFIED:	CHECKED			Sed water reverse Osmosis		10100 001110010		
DIMENSIONS ARE IN INCH	IES	ENG APPR.			XTCII Configuration Workbook				ook
TOLERANCES: ±.015 FRACTIONAL ±1/32 ANGULAR: MACH ±1/2	BEND ±1	MFG APPR.			Aren comigeration realization				
TWO PLACE DECIMAL THREE PLACE DECIMAL		Q.A.			SCALE: 1:20	DWG. NO. WI	00001	SHEET 2 OF 6	DWG. REV B

#### SPOT ZERO MODEL NUMBER TO DOMETIC PART NUMBER CROSS REFERENCE

ONCE THE SPOT ZERO MODEL NUMBER SELECTION PROCESS HAS BEEN COMPLETED, FIND THE CORRESPONDING DOMETIC PART NUMBER FROM THE TABLE BELOW

SPOT ZERO MODEL SELECTION	DOMETIC CROSS REFERENCE NUMBER
XTCII- <b>6001</b> Z	9610001170
XTCII- <b>6002</b> Z	9610002513
XTCII- <b>1200</b> Z	9610001403
XTCII- <b>1800</b> Z	9610001171
XTCII- <b>2200</b> Z	9610001562

			NAME	DATE
		DRAWN	ES	12/2/20
	UNLESS OTHERWISE SPECIFIED:	CHECKED		
	DIMENSIONS ARE IN INCHES	ENG APPR.		
TOLERANCES: ±.015 FRACTIONAL ±1/32 ANGULAR: MACH ±1/2 BEND ±1	MFG APPR.			
TWO PLACE DECIMAL ±.010		Q A		

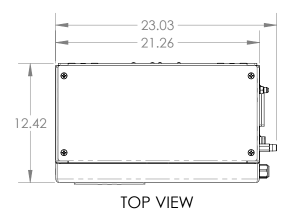
**^>** DOMETIC

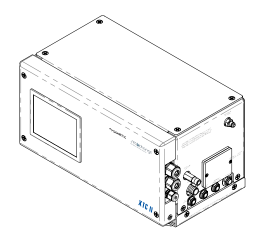


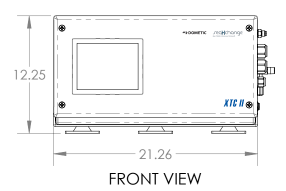
PROPRIETARY AND CONFIDENTIAL

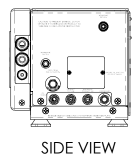
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## **DIMENSIONAL DRAWING**



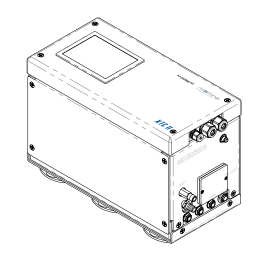






		NAME	DATE	
	DRAWN	ES	12/2/20	
UNLESS OTHERWISE SPECIFIED:	CHECKED			
DIMENSIONS ARE IN INCHES TOLERANCES:±.015 FRACTIONAL±1/32 ANGULAR: MACH±1/2 BEND ±1 TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005	ENG APPR.			
	MFG APPR.			
	Q.A.			

# TOP MOUNTED VERSION AVAILABLE UPON REQUEST. CONTACT YOUR DEALER FOR MORE INFORMATION







SHEET 4 OF 6 DWG. REV B

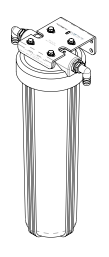
XTCII Configuration Workbook

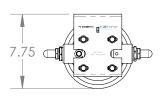
**SCALE: 1:10** DWG. NO. WD0001

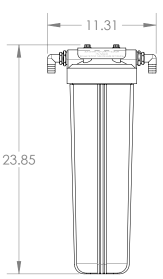
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#### STANDARD EQUIPMENT

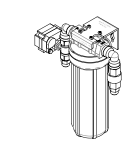
#### **COMMERCIAL PRE-FILTER**

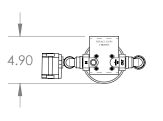


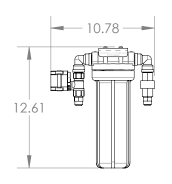




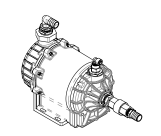
#### FRESH WATER FLUSH

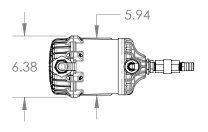


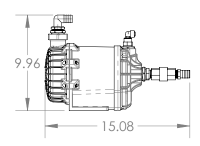




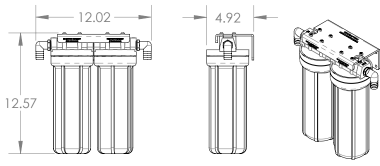
#### SYLLENT BOOST PUMP







#### SHORT PRE-FILTER OPTION AVAILABLE UPON REQUEST. P/N 252404337



UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES TOLERANCES:±.0.15 FRACTIONAL±1/32 ANGULAR: MACH±1/2 BEND±1 TWO PLACE DECIMAL ±.0.10 THREE PLACE DECIMAL ±.0.05

		NAME	DATE	
	DRAWN	ES	12/2/20	
:	CHECKED			
	ENG APPR.			
	MFG APPR.			
	Q.A.			s

#### **^>** DOMETIC



XTCII Configuration Workbook

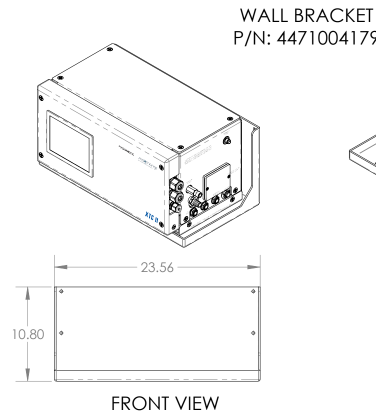
DWG. NO. WD0001 SHEET 5 OF 6 DWG. REV B

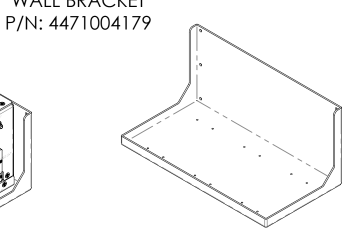
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SCALE: 1:10

## **OPTIONAL EQUIPMENT**









#### **BOTTOM VIEW**

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES: ±.015
FRACTIONAL±1/32
ANGULAR: MACH±1/2 BEND ±1
TWO PLACE DECIMAL ±.010
THREE PLACE DECIMAL ±.005

# NAME DATE DRAWN ES 12/2/20 CHECKED ENG APPR. MFG APPR. Q.A.

#### **♦** DOMETIC



XTCII Configuration Workbook

SCALE: 1:11

DWG. NO. WD0001

SHEET 6 OF 6 DWG. REV B

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