



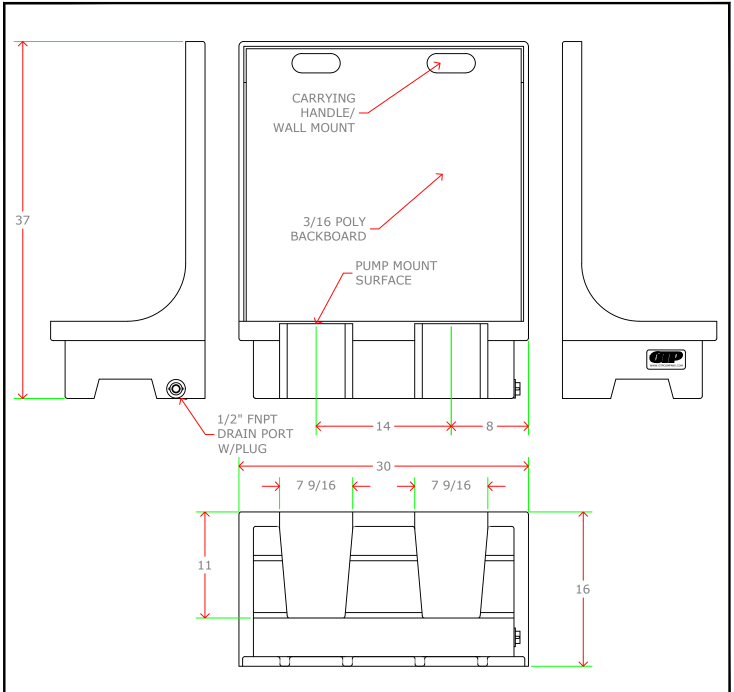
MATERIALS	OF C	ONSTRU	CTION:
POLYETHYL	LENE,	POLYPR	OPYLENE

Capacity:	x Ga	lons				
Max Temp.:	x F					
Max Press.:	x PS					
Weight:	x Lbs	5.				
Voltage.:	x VA	C x	Phs	X	Hz	
FLA.:	x am	ps				
20 x	X	•				
19 x	X					
18 x	X					
17 x	X					
16 x	X					
15 x	X					
14 x	X					
	X					
12 x 11 x	X					
10 x	X					
9 x	X					
8 x	X					
7 x	X					
6 x	X					
5 x	X					
4 x	X					
3 x	X					
2 x	X					
1 X # PART	X	RIPTIC	NN .			
F X	DESC	ALF IIC	,,,,	Y	x/xx/xx	
Ex					x/xx/xx	
D x					x/xx/xx	
Сх					x/xx/xx	
Вх				Х	x/xx/xx	
REV DESCRIPTION					ATE	
General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com						

Date:

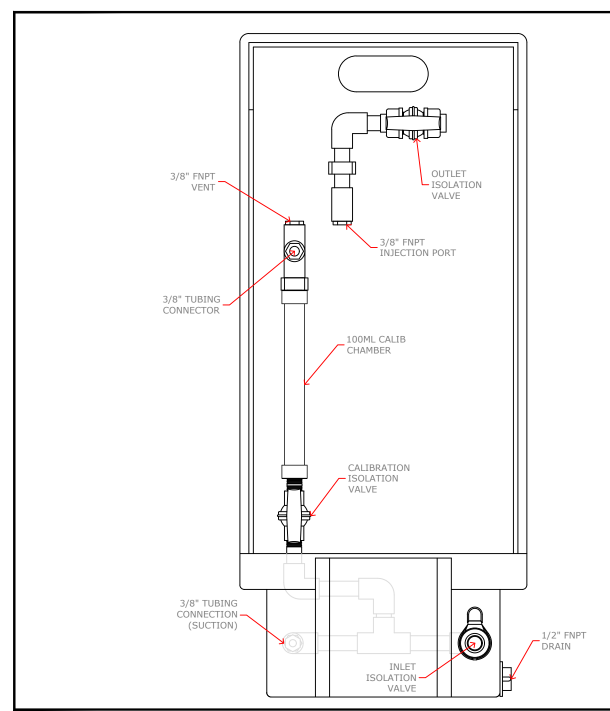
Model: E00215

11/01/16 Scale: Description:
SINGLE PUMP MOUNT BACKBOARD





	TERIALS  /4" POLY			(UC)	ION:		
-,							
İ							
Ca	pacity:	X	Gallon	S			
	x Temp.		F				
	x Press.		PSI				
We	eight:	Х	Lbs.				
Vo	ltage.:	Х	VAC	X	Phs	x H	Z
FL	A.:	X	amps				
20	X		X				
19	X		X				
18 17	x		x x				
16	x		<u>^</u>				
15	X		X				
14	X		x				
13	X		X				
12	X		X				
11	x		x x				
9	X		x				
8	Х	1	x				
7	X		x				
5	X		X				
4	x		x x				
3	X		x				
2	X		X				
1	Х		X				
# F	PART X		DESCRI	1101	4	xx/x	y/yv
Ė	X					xx/x	
D	x					xx/x	
C	X					xx/x	
В	X					xx/x	x/x
	DESCRIPTION				•	DATE	
PO I Pho	eral Treatm Box 8697, B ne: 714) 25 : 714) 257-9	rea, CA : 7-9165	92822	http	://www. service@	gtpcompan gtpcompan	ıy.co ıy.co
Dat	e: 11	/01/16	Scale	:	NTS	Rev.:	I
D	cription: UAL PUM	1P MO	UNT B	ACK	BOARI	)	
	del: 00216		·				





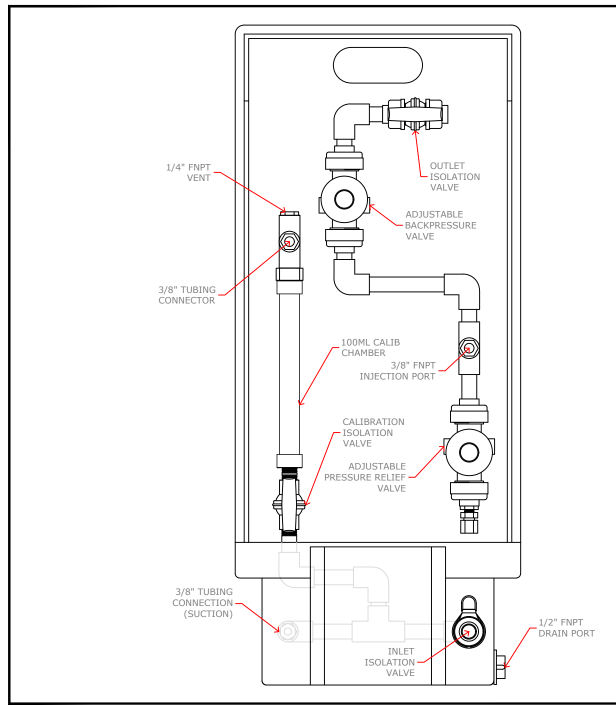
MATERIALS OF CONSTRUCTION:	
POLYETHYLENE, POLYPROPYLENE,	PVC

Capacity:	X	Gallor	าร				
Max Temp.:	X	F					
Max Press.:	X	PSI					
Weight:	X	Lbs.					
Voltage.:	X	VAC	Х	Phs	X	Hz	
FLA.:	X	amps					
20 x	)	(					
19 x	)	(					
18 x	)	(					
17 x	)	(					
16 x	)	(					
15 x	)	(					
14 x	)						
13 x	)						
12 x	)						
11 x	)						
10 x	)						
9 x	)						
8 x	)						
7 x	)						
	)						
	)						
4 x	)						
2 x							
1 x	,						
# PART		DESCRI	PTION	1			
F x					×	x/xx/xx	
E x					×	x/xx/xx	
D x					×	x/xx/xx	
C x					×	x/xx/xx	
B x						x/xx/xx	
REV DESCRIPTION					D	ATE	
General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com							

Description: PUMP SYSTEM, BASIC SINGLE

Model: WSP-B-N-2-VX

Date:





## MATERIALS OF CONSTRUCTION: POLYETHYLENE, POLYPROPYLENE, PVC

Capacity:	X	Gallon	S			
Max Temp.:	X	F				
Max Press.:	х	PSI				
Weight:	х	Lbs.				
Voltage.:	X	VAC	X	Phs	Х	Hz
FLA.:	x	amps				
20 x	Х					
19 x	Х					
18 x	Х					
17 x	Х					
16 x	X					
15 x	Х					
14 x	Х					
13 x	Х					
12 x	X					
11 x	X					
10 x	X					
9 x	X					
8 x	X					
7 x	X					
6 x	Х					
5 x	X					
4 x	X					
3 x	Х					
2 x	X					
1 x	X					
# PART		ESCRI	TION			, ,
F x						x/xx/xx
E x						x/xx/xx
D x						x/xx/xx
C x					X	x/xx/xx
Вх					X	x/xx/xx
REV DESCRIPTION					D/	ATE

Scale:

PUMP SYSTEM, STANDARD SINGLE

http://www.gtpcompany.com customerservice@gtpcompany.com

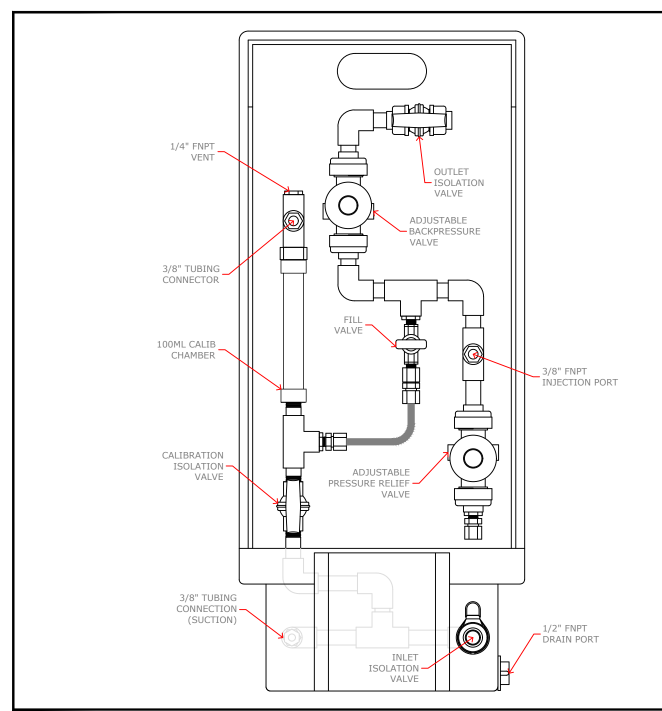
General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215

WSP-S-N-2-Vx

Date:

Model:





MATERIALS	OF CO	ONSTRU	JCTION:	
POLYETHYL	ENE,	POLYP	ROPYLEN	E, PVC

Capacity:	X	Gallor	ıs			
Max Temp.:	х	F				
Max Press.:	Х	PSI				
Weight:	Х	Lbs.				
Voltage.:	Х	VAC	X	Phs	Х	Hz
FLA.:	Х	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
5 x 4 x		X				
4 x 3 x		x				
2 X		X				
1 X		X				
# PART		DESCRI	PTTON			
F X		JEGUATI		•	,	xx/xx/xx
Ex						(x/xx/xx
D x						x/xx/xx
C X						(x/xx/xx
Вх					)	(x/xx/xx

PUMP SYSTEM, STANDARD SINGLE

DATE

http://www.gtpcompany.com customerservice@gtpcompany.com

REV DESCRIPTION

Description:

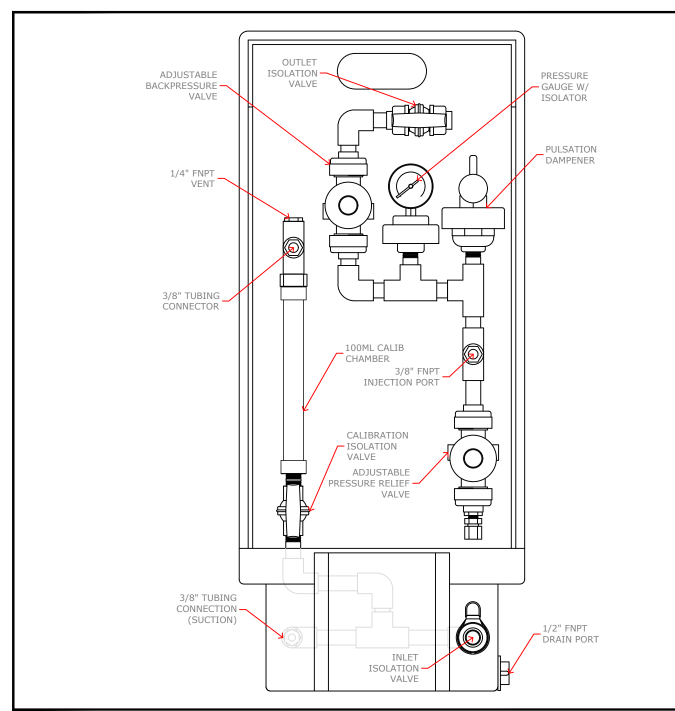
Date:

Model:

General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215

WSP-S-Y-2-Vx





MATERIALS OF CO	ONSTRUCTION:	
POLYETHYLENE,	POLYPROPYLENE,	PVC

Capacity:	X	Gallon	S			
Max Temp.:	Х	F				
Max Press.:	Х	PSI				
Weight:	Х	Lbs.				
Voltage.:	Х	VAC	Х	Phs	Х	Hz
FLA.:	Х	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
5 x		X				
4 x		X				
3 x		X				
2 x		X				
1 x		X				
# PART		DESCRI	10179	N .		, ,
F x						(x/xx/xx
E x						x/xx/xx
D x						(x/xx/xx
C x					>	(x/xx/xx
Вх					>	(x/xx/xx
REV DESCRIPTION					D	ATE

PUMP SYSTEM, PREMIUM SINGLE

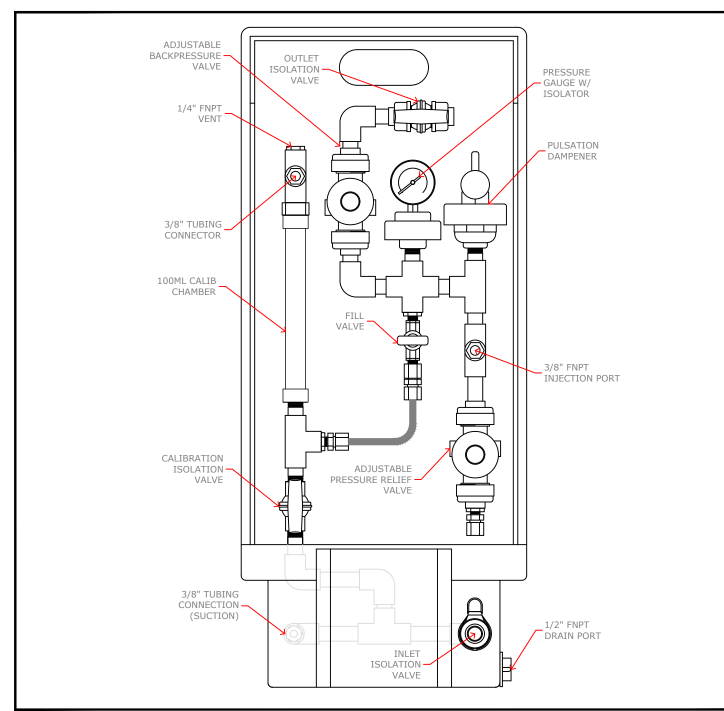
http://www.gtpcompany.com customerservice@gtpcompany.com

General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215

Date:

Model:





MATERIALS OF CONS	TRUCTION:
POLYETHYLENE, POL	YPROPYLENE, PVC

Capacity:	X	Gallons				
Max Temp.:	X	F				
Max Press.:	Х	PSI				
Weight:	Х	Lbs.				
Voltage.:	Х	VAC	x Pł	าร	X	Hz
FLA.:	X	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
5 x		X				
4 x		X				
3 x		X				
2 x 1 x		X				
# PART		X DESCRIPT	FTON			
		DESCRIP	ION			
						(/xx/xx
E x						(/xx/xx
_					V)	(/xx/xx
D x						
D x C x B x					XX	c/xx/xx

PUMP SYSTEM, PREMIUM SINGLE

DATE

http://www.gtpcompany.com customerservice@gtpcompany.com

REV DESCRIPTION

Description:

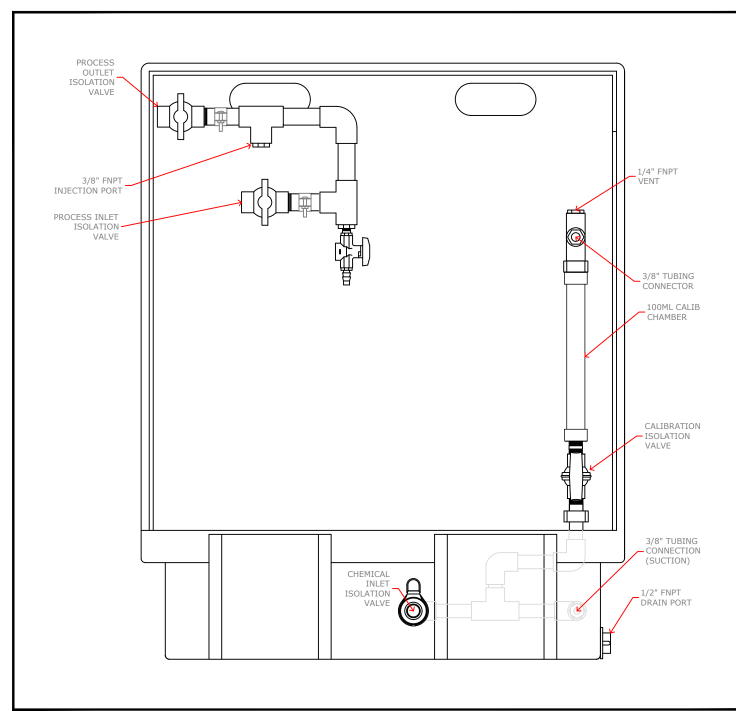
Date:

Model:

General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215

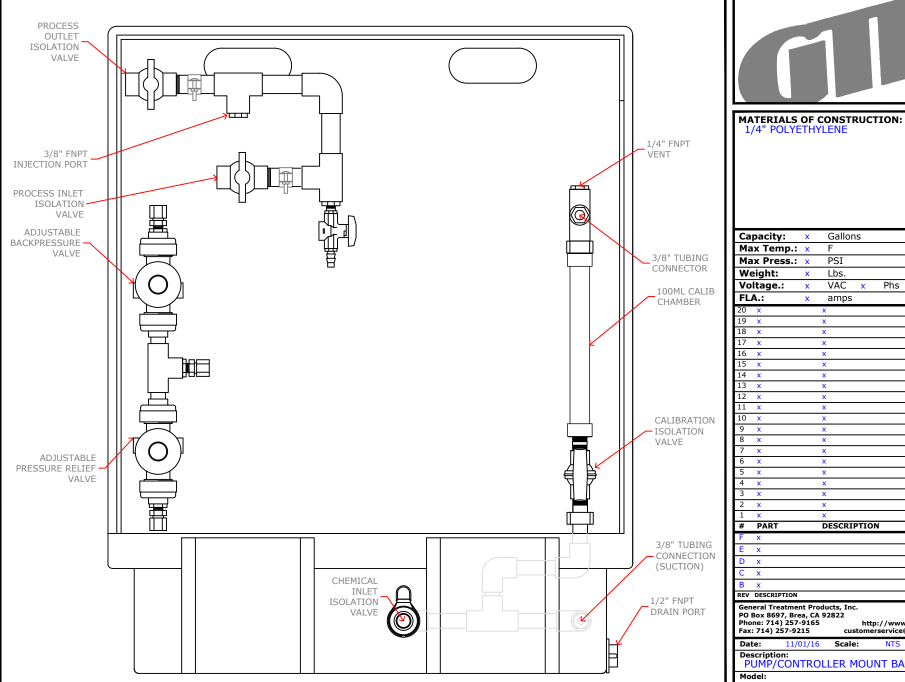
WSP-P-Y-2-Vx





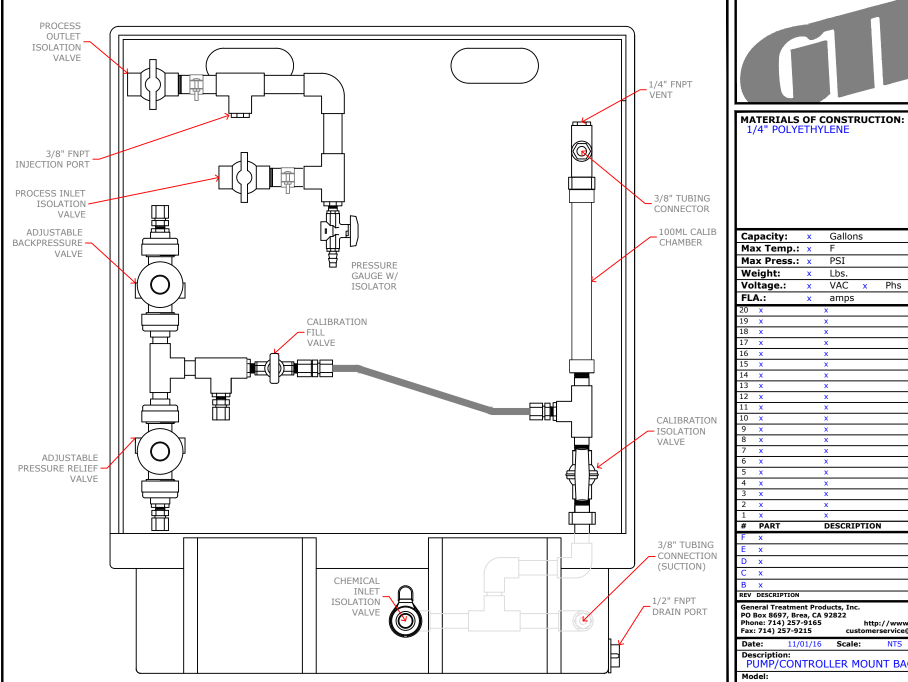
1/4" POLYETHYLENE

_						
	pacity:		llons			
	x Temp.:	x F				
	x Press.:	x PS:				
	eight:	× Lbs	-			
	ltage.:	× VA		Phs	X	<del>l</del> z
FL		x am	ıps			
20	X	X				
19 18	x	X				
17	X	X				
16	X	×				
15	X	x				
14	x	X				
13	X	X				
12	X	X				
11	X	X				
10 9	X	X				
8	X	X				
7	X	×				
6	x	X				
5	X	X				
4	X	X				
3	X	X				
2	X	X				
#	PART	X	CRIPTIC	N.		
#	X	DES	NAP 110	,. <b>.</b>	XY/	xx/xx
Ė	X					xx/xx
D	X					xx/xx
C	X					xx/xx
В	X					xx/xx
REV	DESCRIPTION				DATE	
PO Pho	ieral Treatmei Box 8697, Bre ine: 714) 257- : 714) 257-92	a, CA 9282 -9165	2 htt	tp://www. erservice@		
Dat	te: 11/0	01/16 <b>S</b>	cale:	NTS	Rev.:	Α
	scription: UMP/CON	TROLLE	R MOL	JNT BAC	CKBOAI	RD
	del: IWSC-B-I	N-2-Vx				
- W	e reserve the	right to m	odify th	ic drawing	without	notice





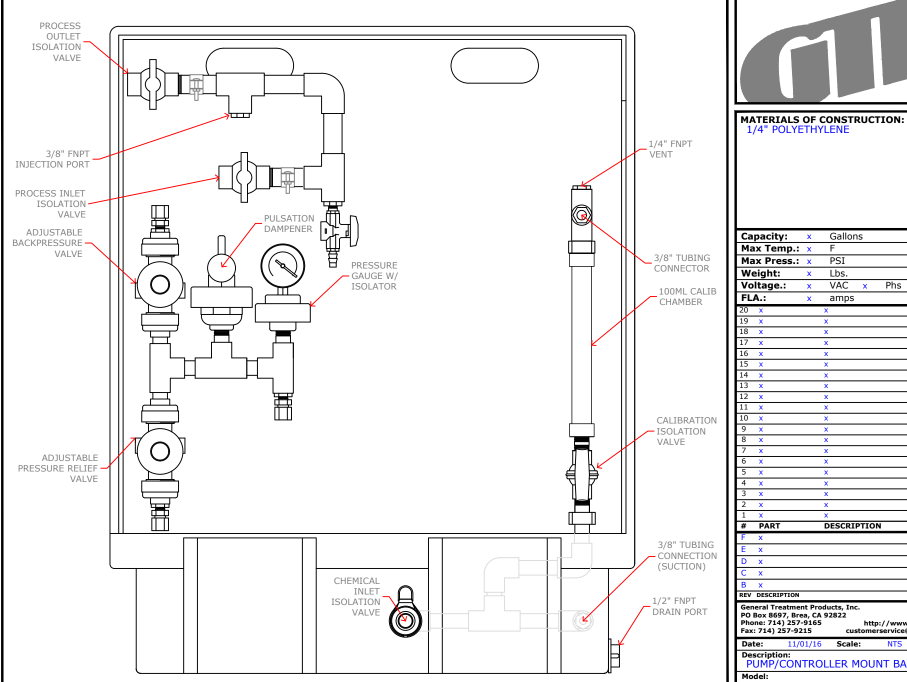
Capacity:	Ma We Vol	x Temp.: x Press.:			ons			
Max Temp.:         x         F           Max Press.:         x         PSI           Weight:         x         Lbs.           Voltage.:         x         VAC         x         Phs         x         Hz           FLA.:         x         amps          Ma We Vol	x Temp.: x Press.:							
Max Press.:         x         PSI           Weight:         x         Lbs.           Voltage.:         x         VAC         x         Phs         x         Hz           FLA.:         x         amps         amps           20         x         amps         amps           19         x         x         amps           18         x         x         amps           19         x         x         amps           10         x         x         amps           2         x         x         amps           2         x         x         amps           2         x         x         amps           3         x         x         amps           4         x         x         amps <t< th=""><th>Ma We Vol</th><th>x Press.:</th><th></th><th>F</th><th>5113</th><th></th><th></th><th></th></t<>	Ma We Vol	x Press.:		F	5113			
Weight:         x         Lbs.           Voltage.:         x         VAC         x         Phs         x         Hz           FLA.:         x         amps           20         x <t< th=""><th>We Vol FL</th><th></th><th>x</th><th>PSI</th><th></th><th></th><th></th><th></th></t<>	We Vol FL		x	PSI				
Voltage.:         x         VAC         x         Phs         x         Hz           FLA.:         x         amps           20         x         x           19         x         x           18         x         x           16         x         x           15         x         x           14         x         x           12         x         x           11         x         x           10         x         x           9         x         x           8         x         x           7         x         x           8         x         x           5         x         x           4         x         x           3         x         x           4         x         x           3         x         x           4         x         x           3         x         x           4         x         x           5         x         x           4         x         x           2 <td< th=""><th>FL/</th><th></th><th>X</th><th>Lbs.</th><th></th><th></th><th></th><th></th></td<>	FL/		X	Lbs.				
20			x		×	Phs	Х	Hz
19		<u></u>	x	amp	S			
18       x       x         17       x       x         16       x       x         15       x       x         14       x       x         13       x       x         12       x       x         11       x       x         9       x       x         9       x       x         8       x       x         7       x       x         6       x       x         5       x       x         4       x       x         5       x       x         4       x       x         5       x       x         4       x       x         5       x       x         4       x       x         2       x       x         4       x       x         2       x       x         4       x       x         2       x       x         4       x       x         5       x       x         4       x       x </th <th>20</th> <th>X</th> <th></th> <th>X</th> <th></th> <th></th> <th></th> <th></th>	20	X		X				
17								
16       X       X         15       X       X         14       X       X         13       X       X         11       X       X         10       X       X         9       X       X         8       X       X         7       X       X         6       X       X         5       X       X         4       X       X         2       X       X         2       X       X         1       X       X         2       X       X         1       X       X         2       X       X         4       PART       DESCRIPTION         F       X       XX/XX/XX         C       X       XX/XX/XX         Rev       DESCRIPTION       DATE         General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714/14, 257-9165       http://www.gtpcompany.com								
15								
14       X       X         13       X       X         12       X       X         11       X       X         10       X       X         9       X       X         8       X       X         6       X       X         5       X       X         4       X       X         2       X       X         1       X       X         4       PART       DESCRIPTION         F       X       XX/XX/XX         E       X       XX/XX/XX         C       X       XX/XX/XX         B       X       XX/XX/XX         Rev Description       Date         General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714/12 257-9165       http://www.gtpcompany.com								
13								
11								
10		X		X				
9								
8								
7								
6	_							
4	6	X		X				
3								
2								
1	_							
# PART DESCRIPTION  F								
E x xx/xx/xx D x xx/xx/xx C x xx/xx/xx B x xx/xx/xx  REV DESCRIPTION DATE  General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com					RIPTI	ON		
D x	F	X						xx/xx/xx
C x	Е	X						xx/xx/xx
B X XX/XX/XX REV DESCRIPTION DATE  General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com								
REV DESCRIPTION DATE  General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com	_							
General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com	_							
	Gene PO E Phor	eral Treatme Box 8697, Bre ne: 714) 257	a, CA -9165	92822	h	ttp://www	w.gtpco	mpany.con





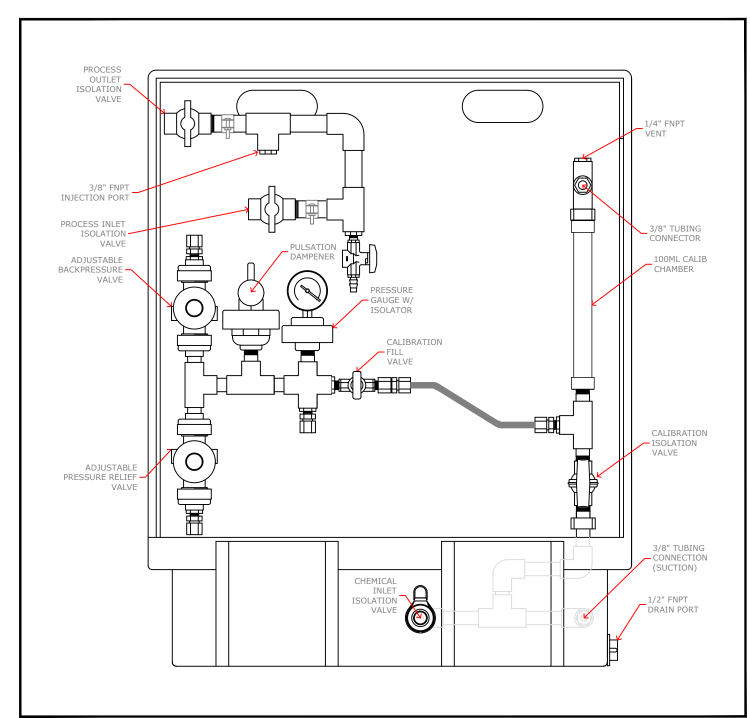
1/4" POLYETHYLENE

Capacity:  Max Temp.  Max Press.  Weight:  Voltage.:  FLA.:  20	x   x   x   x   x   x   x   x   x   x	F PSI Lbs. VAC amps	X	Ph	ns	x	Hz
Weight: Voltage.: FLA.: 20	x l x x x x x x x x x x x x x x x x x x	Lbs. VAC	X	Ph	ns	X	Hz
Voltage.: FLA.: 20	x \ \ x \ x \ \ x	VAC	X	Ph	ns	x	Hz
FLA.:  20	x		X	Ph	ns	x	Hz
20	x x x x x x x x x x x x x x x x x x x	amps					
19	x x x x x x x x x x x x x x x x x x x						
18	x x x x x x x x x x x x x x x x x x x						
17	x x x x x x x x x x x x x x x x x x x						
16	x x x x x x x x x						
15	x x x x x x x x x x x x x x x x x x x						
14	x x x x x x x x						
12	x x x x x						
11	x x x x						
10	x x x						
9 x 8 x 7 x 6 x 5 x 4 x 3 x 2 x 1 x # PART	x x x						
8 x 7 x 6 x 5 x 4 x 3 x 2 x 1 x # PART	x x						
6 x 5 x 4 x 3 x 2 x 1 x # PART	X						
5 x 4 x 3 x 2 x 1 x # PART	X						
4 x 3 x 2 x 1 x PART							
3 x 2 x 1 x # PART	X						
2 x 1 x # PART	X						
1 X # PART	X						
# PART	X						
F x	DI	ESCRI	PTIC	N			
						>	(x/xx/x
E x						>	(x/xx/x
D x						>	(x/xx/x
Сх						>	(x/xx/x
В х							(x/xx/x
REV DESCRIPTIO						D	ATE
General Treatm PO Box 8697, E Phone: 714) 25 Fax: 714) 257-	ient Produ Brea. CA 92	cts, Inc 2822	·.				





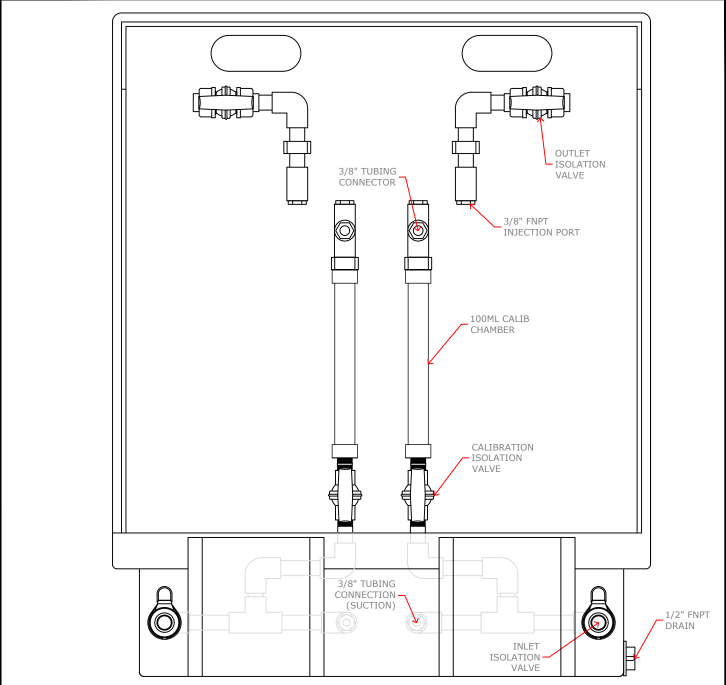
Ca	pacity:	X	Gallor	าร			
Ma	x Temp.	<b>X</b>	F				
	x Press.	: X	PSI				
W	eight:	X	Lbs.				
	ltage.:	X	VAC	X	Phs	X	Hz
FL	A.:	X	amps				
20	X		X				
19 18	x		x				
17	x		X				
16	X		X				
15	X		X				
14 13	x		x				
12	X		X				
11	X		X				
10	Х		X				
9	X		X				
7	x		x				
6	X		X				
5	X		X				
4	X		X				
3	X		X				
2	x		x				
#	PART		DESCRI	PTIO	N		
F	X						xx/xx/xx
Е	X					7	xx/xx/xx
D	X						xx/xx/xx
С	X						xx/xx/xx
B	X DESCRIPTION						XX/XX/XX
	eral Treatm		ducts, In	c.			MIE





1/4" POLYETHYLENE

Capacity: x	Gallons					
Max Temp.: x Max Press.: x	F PSI					
Max Press.: x Weight: x	Lbs.					
Voltage.: x	VAC x	Phs x	Hz			
FLA.: X	amps	^				
20 x	Х					
19 x	x					
18 x	X					
17 x 16 x	X					
16 x 15 x	x					
14 x	X					
13 x	x					
12 x	X					
11 x	X					
10 x 9 x	X					
9 x 8 x	x					
7 x	x					
6 x	х					
5 x	X					
4 x	X					
3 x 2 x	X					
1 x	X					
# PART	DESCRIPTIO	N				
F x			xx/xx/xx			
E x			xx/xx/xx			
D x			xx/xx/xx			
C x			xx/xx/xx			
B X			XX/XX/XX			
REV DESCRIPTION DATE  General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com						
	A 92822 5 htt					
PO Box 8697, Brea, C Phone: 714) 257-916	A 92822 5 htt custome		mpany.com			
PO Box 8697, Brea, C Phone: 714) 257-916 Fax: 714) 257-9215	A 92822 5 htt custome	NTS Rev	mpany.com			





MATERIALS OF CO	INSTRUCTION:	
POLYETHYLENE,	POLYPROPYLENE,	PVC

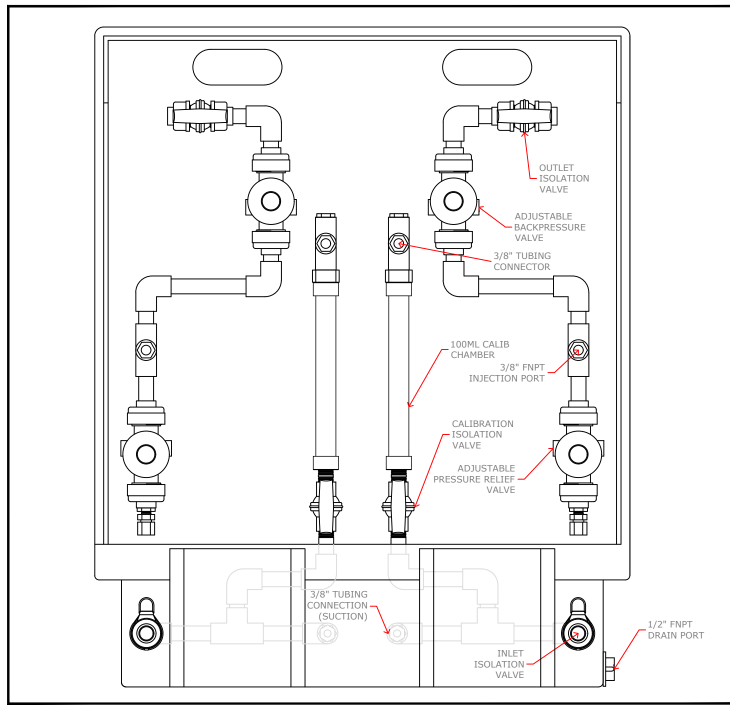
Capacity:	Х	Gallor	าร			
Max Temp.:	Х	F				
Max Press.:	х	PSI				
Weight:	х	Lbs.				
Voltage.:	Х	VAC	X	Phs	X	Hz
FLA.:	Х	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
5 x		X				
4 x		X				
3 x 2 x		X				
		X				
1 X # PART		X DESCRI	DTTO	NI .		
		DESCRI	7110	N		
F x						(x/xx/xx
E x						(x/xx/xx
D x						cx/xx/xx
Сх						(x/xx/xx
B x						(x/xx/xx
REV DESCRIPTION					D	ATE

WDP-B-N-2-Vx

General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215 http://www.gtpcompany.com customerservice@gtpcompany.com

Scale: Date: Description: PUMP SYSTEM, BASIC DUAL Model:





MATERIALS OF CONS	TRUCTION:
POLYETHYLENE, POL	YPROPYLENE, PVC

Capacity:	Х	Gallon	S			
Max Temp.:	Х	F				
Max Press.:	х	PSI				
Weight:	х	Lbs.				
Voltage.:	х	VAC	x	Phs	X	Hz
FLA.:	х	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 <b>x</b>		X				
8 x		X				
7 x		X				
6 x		X				
5 x		X				
4 x		X				
3 x		X				
2 x		X				
1 X # PART		Х				
		DESCRI	110N			, ,
F x						x/xx/xx
E x						x/xx/xx
D x						x/xx/xx
C x						x/xx/xx
В х						x/xx/xx
REV DESCRIPTION					D/	ATE

WDP-S-N-2-Vx

Scale:

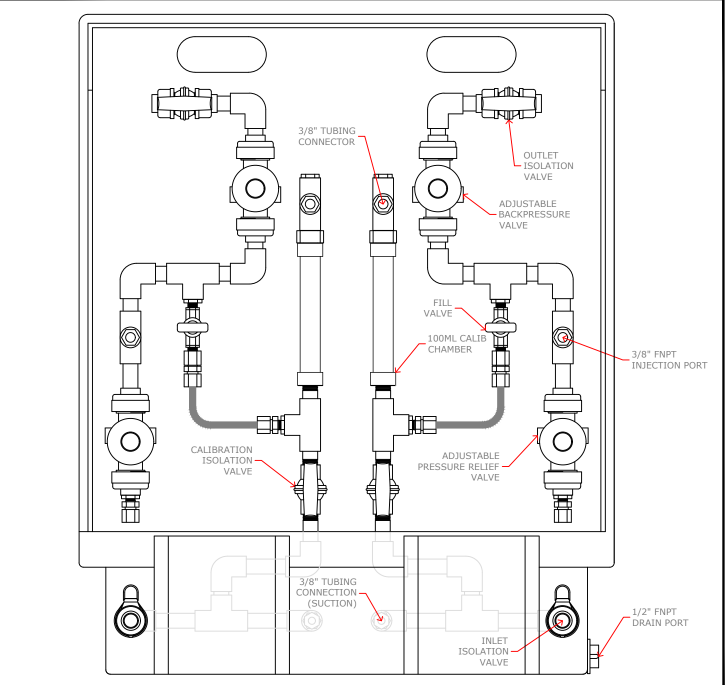
Description: PUMP SYSTEM, STANDARD DUAL

http://www.gtpcompany.com customerservice@gtpcompany.com

General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215 custo

Date:

Model:





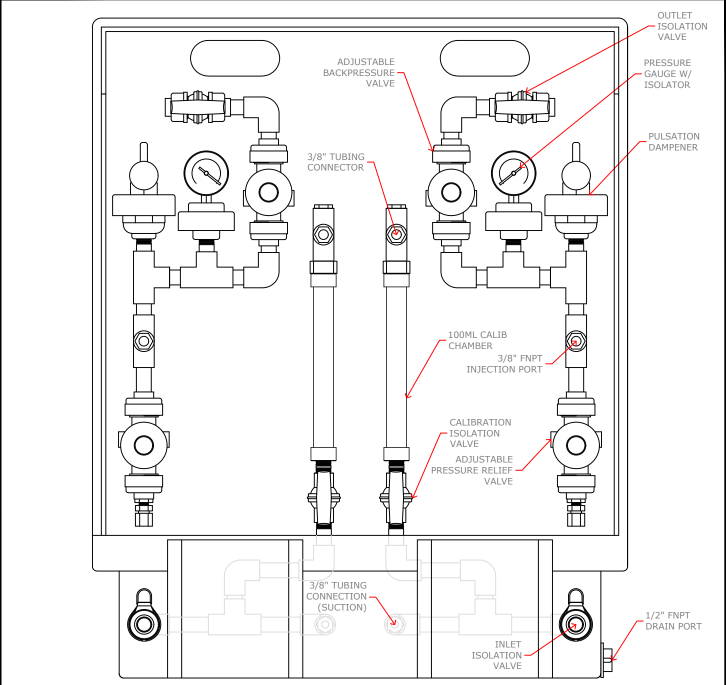
MATERIALS OF CONS	TRUCTION:
POLYETHYLENE, POL	YPROPYLENE, PVC

Capacity:	Х	Gallor	ıs			
Max Temp.:	х	F				
Max Press.:		PSI				
Weight:	х	Lbs.				
Voltage.:	X	VAC	x	Phs	x	Hz
FLA.:	X	amps		1113		112
20 ×	^	х				
19 X		X				
18 X		X				
17 x		x				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
5 x		X				
4 x		X				
3 x		X				
2 x 1 x		X				
1 X # PART		X DESCRI	DTIC			
F X		DESCRI	71101	<b>'</b>		x/xx/xx
						x/xx/xx
D x						x/xx/xx
Сх						x/xx/xx
В х						x/xx/xx
REV DESCRIPTION					D	ATE

General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215 http://www.gtpcompany.com customerservice@gtpcompany.com

Scale: Date: Description: PUMP SYSTEM, STANDARD DUAL Model: WDP-S-Y-2-Vx





MATERIALS OF CONSTRUCTION:	
POLYETHYLENE, POLYPROPYLENE,	PVC

x Gallons	
x F	
x PSI	
x Lbs.	
x VAC x F	Phs x Hz
x amps	
X	
Х	
Х	
Х	
X	
X	
X	
X	
X	
DESCRIPTION	xx/xx/xx
	DATE
	x F x PSI x Lbs. x VAC x F x amps x x x x x x x x

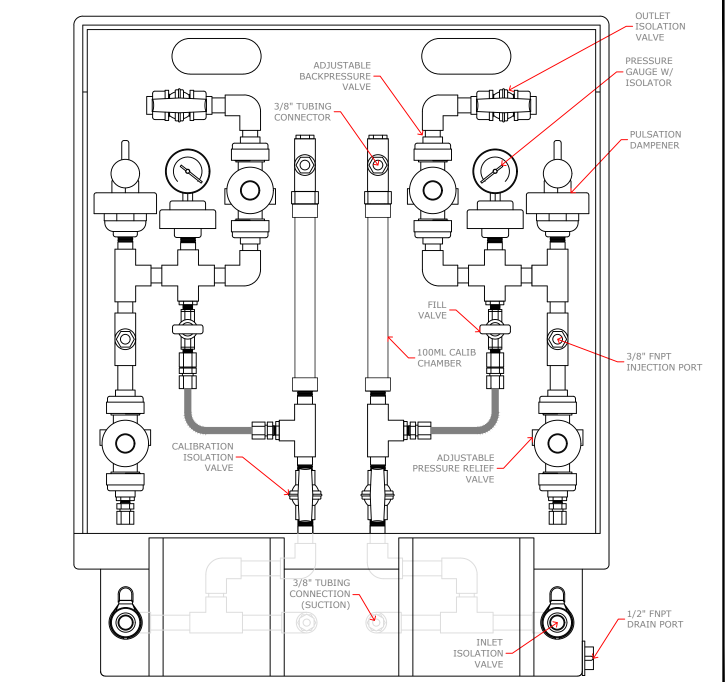
PUMP SYSTEM, PREMIUM DUAL

http://www.gtpcompany.com customerservice@gtpcompany.com

General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215 c

Date:





MATERIALS OF CONSTRUCTION:	
POLYETHYLENE, POLYPROPYLENE,	PVC

Capacity:	x Gallons					
Max Temp.:	Х	F				
Max Press.:	Х	PSI				
Weight:	х	Lbs.				
Voltage.:	х	VAC	Х	Phs	X	Hz
FLA.:	х	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
5 x		X				
4 x 3 x		x				
3 X 2 X		X				
1 X		X				
# PART		DESCRI	PTIO	<b>.</b>		
F X		2230111		-	×	x/xx/xx
Ex						x/xx/xx
D x						x/xx/xx
C X						x/xx/xx
Вх						x/xx/xx
REV DESCRIPTION						ATE

PUMP SYSTEM, PREMIUM DUAL

http://www.gtpcompany.com customerservice@gtpcompany.com

Rev.:

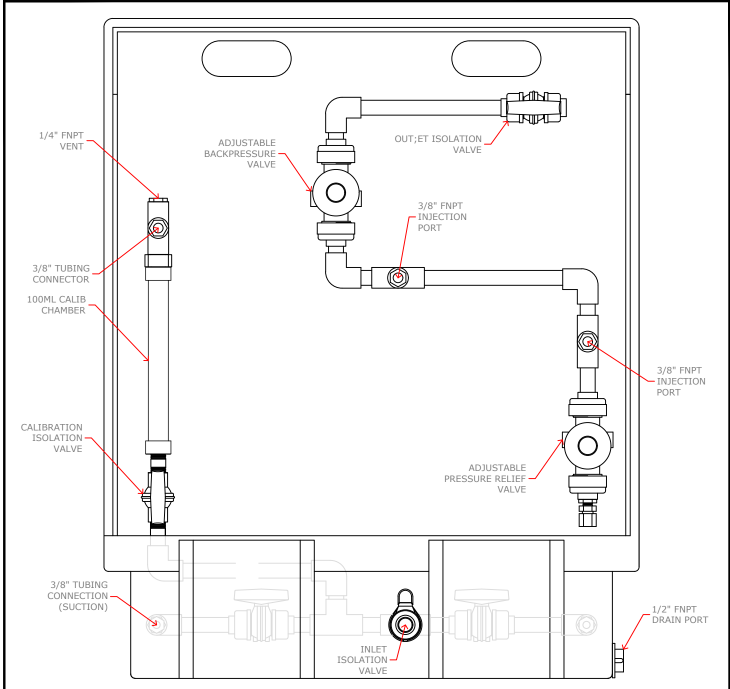
General Treatment Products, Inc.

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215 c

WDP-P-Y-2-Vx

Date:

Model:





MATERIALS OF CONSTRUCTION:	
POLYETHYLENE, POLYPROPYLENE	, PVC

Capacity:	Х	Gallor	าร			
Max Temp.:	Х	F				
Max Press.:	х	PSI				
Weight:	х	Lbs.				
Voltage.:	х	VAC	х	Phs	X	Hz
FLA.:	х	amps				
20 x		X				
19 x		X				
18 x		X				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x 7 x		X				
7 x		X				
5 x		X				
4 x		X				
3 x		X				
2 x		X				
1 x		X				
# PART		DESCRI	PTIO	N		
F x					)	(x/xx/xx
E x					)	(x/xx/xx
D x					)	(x/xx/xx
Сх					)	(x/xx/xx
Вх					)	x/xx/xx
REV DESCRIPTION					D	ATE
General Treatmen	nt Pr	oducts, In	c.			

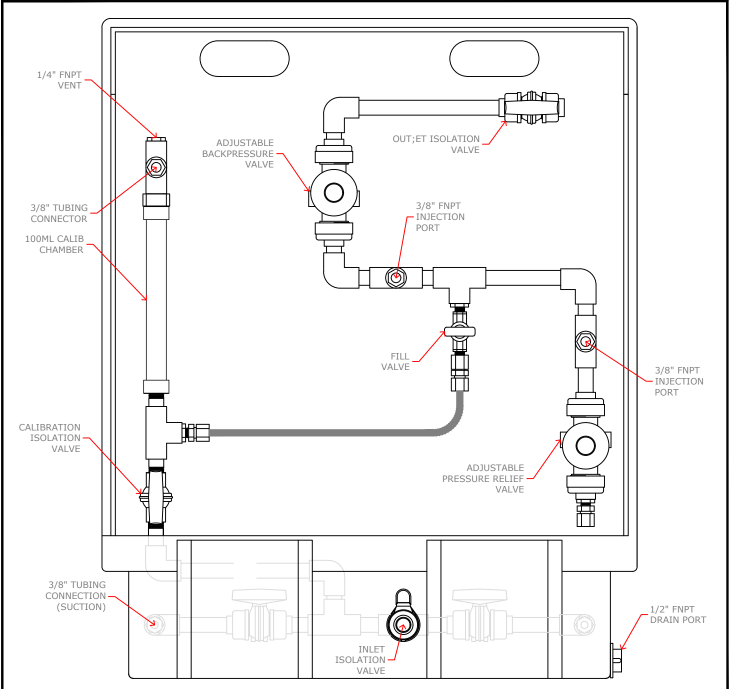
Scale: Description: PUMP SYSTEM, STANDARD DUAL Model:

http://www.gtpcompany.com customerservice@gtpcompany.com

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215

WRP-S-N-2-Vx

Date:





MATERIALS OF C	ONSTRUCTION:	
POLYETHYLENE,	POLYPROPYLENE,	PVC

Capacity:	x Gallons	
Max Temp.:	x F	
Max Press.:	x PSI	
Weight:	× Lbs.	
Voltage.:	x VAC x Phs	x Hz
FLA.:	x amps	
20 x	X	
19 x	x	
18 x	x	
17 x	x	
16 x	x	
15 x	x	
14 x	x	
13 x	x	
12 x	x	
11 x	X	
10 x	X	
9 x	X	
8 x	X	
7 x	X X	
5 x		
4 x	X X	
3 x	X	
2 x	X	
1 x	X	
# PART	DESCRIPTION	
F x		xx/xx/xx
E x		xx/xx/xx
D x		xx/xx/xx
Сх		xx/xx/xx
Вх		xx/xx/xx
REV DESCRIPTION		DATE

http://www.gtpcompany.com customerservice@gtpcompany.com

NOTICE: This drawing and it's contents are for the specific use of GTP customers only. It is not to be duplicated or copied without expressed written concent or General Treatment Products, Inc. We reserve the right to modify this drawing without notice.

Scale:

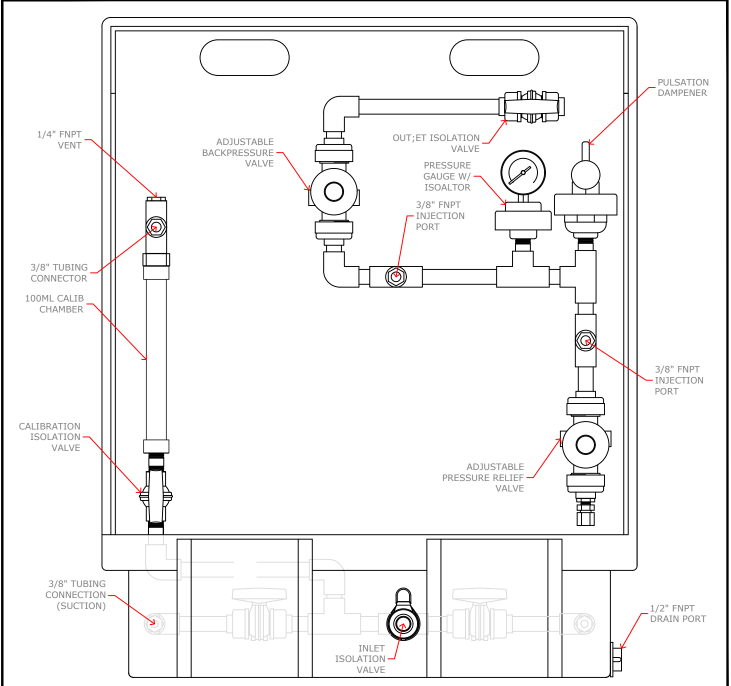
PUMP SYSTEM, STANDARD DUAL

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215

WRP-S-Y-2-Vx

Date:

Model:





MATERIALS OF CONSTRUCTION:	
POLYETHYLENE, POLYPROPYLENE,	PVC

Capacity:	x Ga	allons			
Max Temp.:	x F				
Max Press.:	x PS	SI			
Weight:	x Lb	s.			
Voltage.:	x VA	AC x	Phs	X	Hz
FLA.:	x ar	nps			
20 x	X	•			
19 x	Х				
18 x	X				
17 x	X				
16 x	X				
15 x	X				
14 x	X				
13 x	X				
12 x	X				
11 x	X				
10 x	X				
9 x	X				
8 x 7 x	X				
7 x	×				
5 x					
4 x					
3 x					
2 x	X				
1 x	X				
# PART	DES	CRIPTIC	ON		
F x				XX	x/xx/xx
E x				XX	x/xx/xx
D x				XX	x/xx/xx
Сх				XX	
Вх				XX	x/xx/xx
REV DESCRIPTION DATE					
General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com					

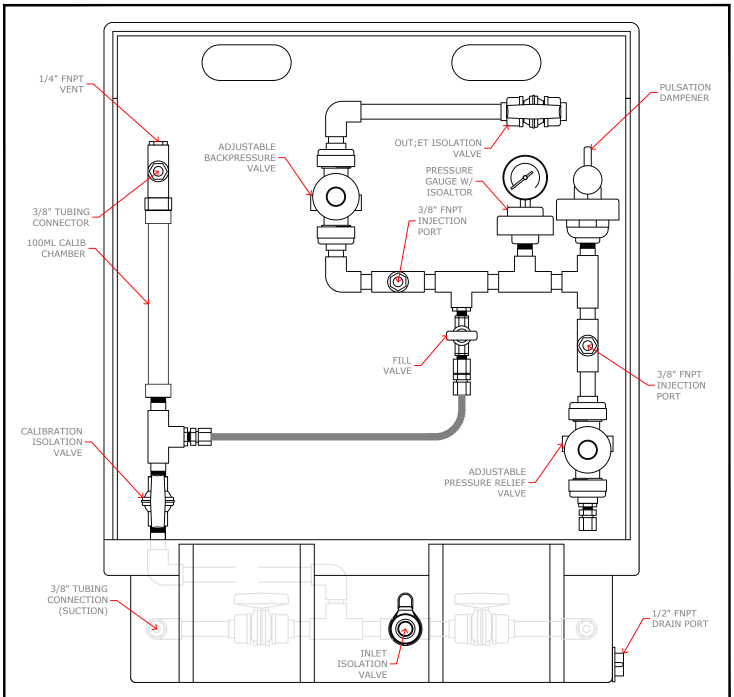
PUMP SYSTEM, PREMIUM DUAL

Date:

Model:

Description:

WRP-P-N-2-Vx





ı	MATERIALS OF CONSTRUCTION:	
	POLYETHYLENE, POLYPROPYLENE,	PVC

Capacity:	X	Gallor	าร			
Max Temp.:	X	F				
Max Press.:	Х	PSI				
Weight:	х	Lbs.				
Voltage.:	X	VAC	Х	Phs	X	Hz
FLA.:	x	amps				
20 x		X				
19 x		X				
18 x		Х				
17 x		X				
16 x		X				
15 x		X				
14 x		X				
13 x		X				
12 x		X				
11 x		X				
10 x		X				
9 x		X				
8 x		X				
7 x		X				
6 x		X				
		X				
4 x		X				
2 x						
1 x		X				
# PART		DESCRI	PTTO	N		
F X		2200.112		-	>	x/xx/xx
E x						x/xx/xx
D x						(x/xx/xx
C x						(x/xx/xx
Вх						x/xx/xx
REV DESCRIPTION						ATE
General Treatment Products, Inc.						

PUMP SYSTEM, PREMIUM DUAL

http://www.gtpcompany.com customerservice@gtpcompany.com

PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 Fax: 714) 257-9215 c

WRP-P-Y-2-Vx

Date:

Model: