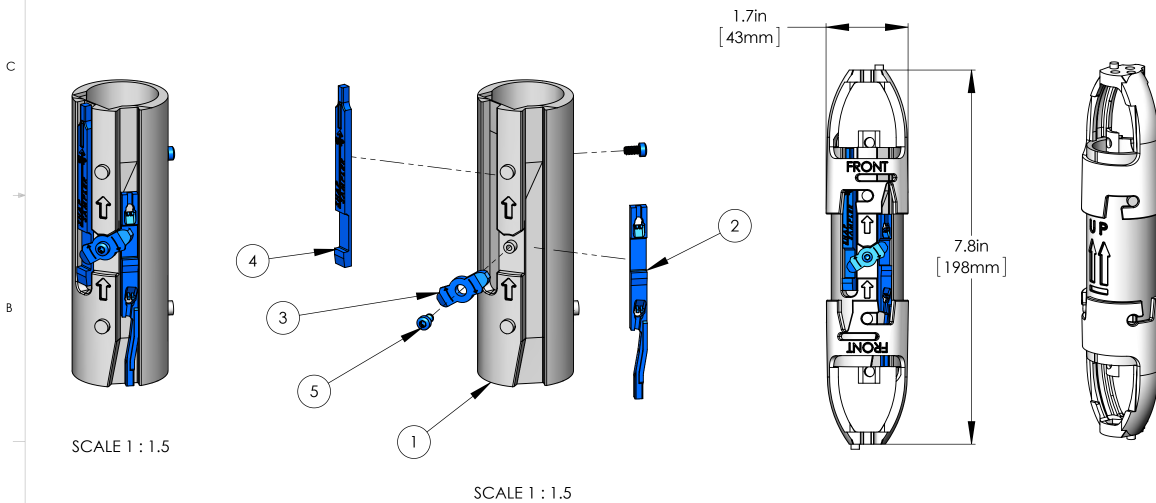
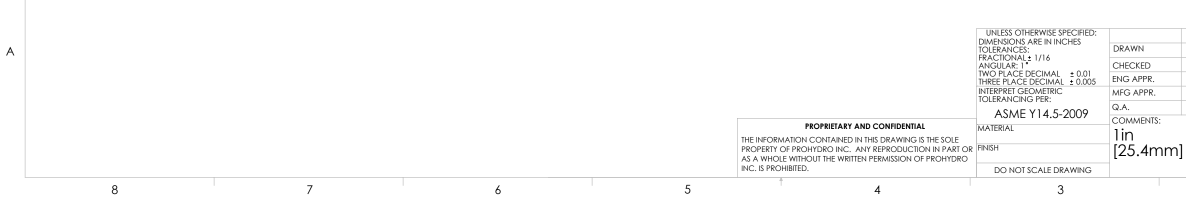
8	7	6
ITEM NO.	DESCRIPTION	QTY.
1	40ml SAMPLER BODY	1
2	LOWER RELEASE PIN (SHORT)	1
3	RELEASE PIN LEVER	1
4	UPPER RELEASE PIN	1
5	4-40 SCREW (PLASTIC)	2
6	TWIST-ON CONNECTOR	2
7	40ml Bottle, Clear or Amber (Sho)WN) 1
	ITEM NO. 1 2 3 4 5 6	ITEM NO.DESCRIPTION140mL SAMPLER BODY2LOWER RELEASE PIN (SHORT)3RELEASE PIN LEVER4UPPER RELEASE PIN54-40 SCREW (PLASTIC)

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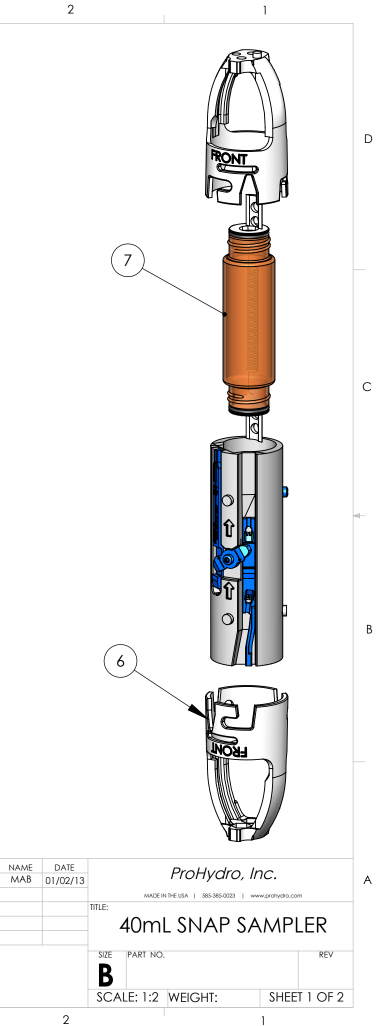




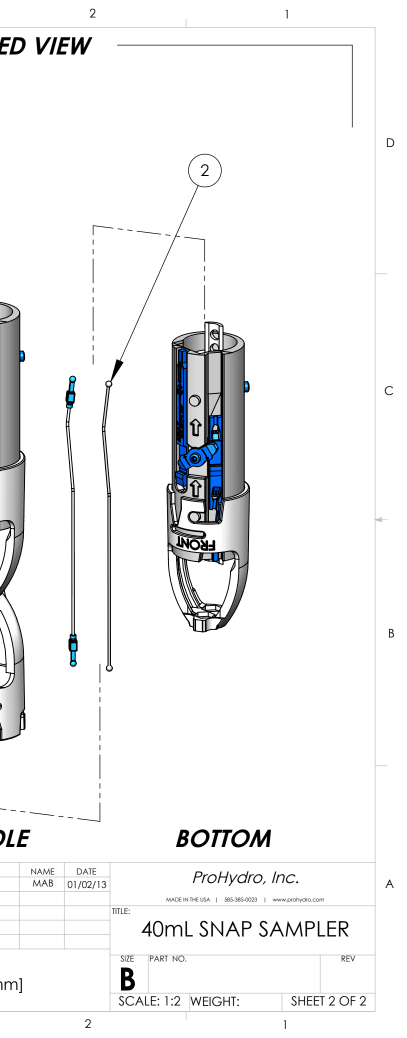








	ITEM NO.	DESCRIPTION	QTY.			— DISASS	EMBLEL
	1	40mL SNAP SAMPLER ASSEMBLY	3				
	2	BALL END CONNECTOR (S.S.)	2			\frown	
	3	BALL END CONNECTOR (PLASTIC)	2		E.P.	(3)	
D	4	SCREW (PLASTIC)	4			T	
U	5	HEX NUT (PLASTIC)	4				
C	DLE TOP	A A DETAIL A PLASTIC CONNEL CABLE INSERTION	CTOR ON	Visit<			
В	WIDDIE	DETAIL	B	DETAIL B'	5 FRONT		FRONT
A	BOTTOM	B B B B B B B B B B B B B B B B B B B	VECTOR	S.S. CONNECTOR CABLE INSERTION	ТОР	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16 ANGULAR: 1	
	CAN	L AND 125mL SNAP SAMPLER I BE ASSEMBLED IN ANY COM ER CABLE CONNECTOR(S) (PL SED	BINATION	N UP TO 6 IN SERIES. R STAINLESS STEEL) CAN	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART OI AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO INC. IS PROHIBITED.	INCOPLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009 MATERIAL	CHECKED ENG APPR. MFG APPR. Q.A. COMMENTS: 1in [25.4mm]

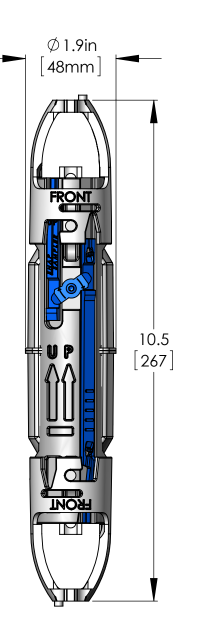


	8		7	6
	ITEM NO.		DESCRIPTION	STACKED/QTY.
	1	125mL/35	50ml SAMPLER BODY	1
	2	LOWER I	RELEASE PIN (LONG)	1
	3	REL	EASE PIN LEVER	1
D	4	UPF	PER RELEASE PIN	1
	5	4-40 \$	SCREW (PLASTIC)	2
	6	TWIST-	ON CONNECTOR	2
	7	1	25ml BOTTLE	1

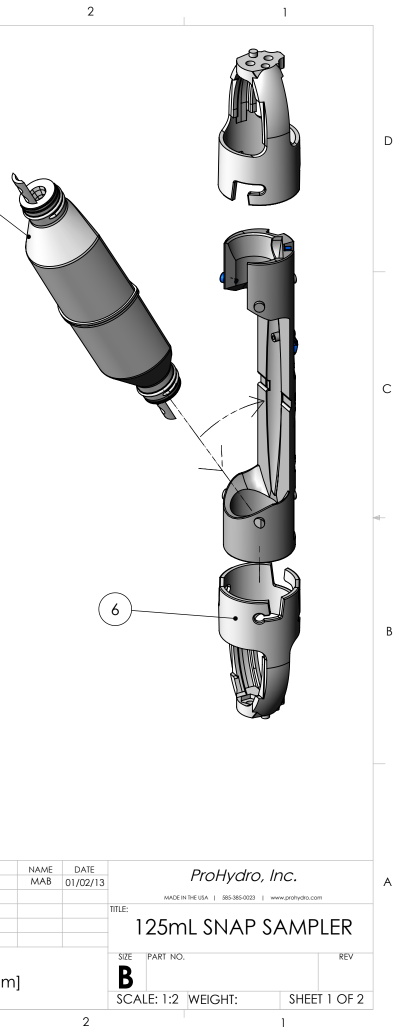
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[†] 4	3	
INC. IS PROHIBITED.	DO NOT SCALE DRAWING	
	FINISH	[25.4mm]
	MATERIAL	lin
	ASME Y14.5-2009	COMMENTS:
	TOLERANCING PER:	Q.A.
	INTERPRET GEOMETRIC	MFG APPR.
	TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005	ENG APPR.
	FRACTIONAL ± 1/16 ANGULAR: 1°	CHECKED
	TOLERANCES:	DRAWN
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	



	8	7		6
	ITEM NO.	DESCRIPTION	QTY.	
	1	BALL END CONNECTOR (PLASTIC)	2	
	2	BALL END CONNECTOR (S.S.)	2	
	3	125ml SNAP SAMPLER	3	
П	4	SCREW (PLASTIC)	4	
U	5	HEX NUT (PLASTIC)	4	

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MIDDLE

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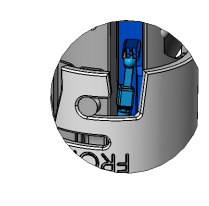
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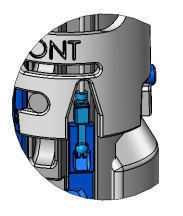
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DETAIL A PLASTIC CONNECTOR CABLE INSERTION



DETAIL B PLASTIC CONNECTOR CABLE INSERTION

DETAIL A' S.S. CONNECTOR CABLE INSERTION

5

DETAIL B' S.S. CONNECTOR CABLE INSERTION

1 4 5

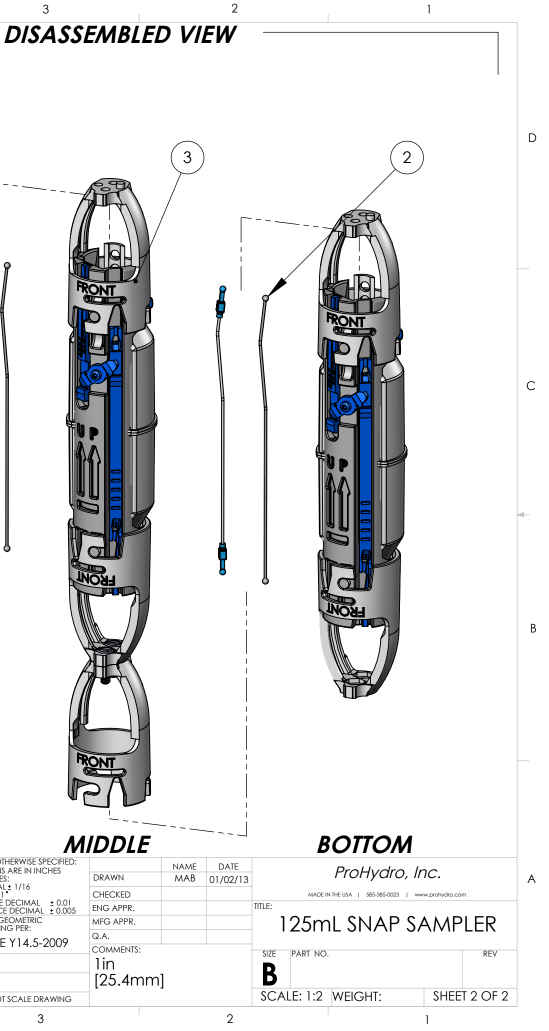
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MIDDLE UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES

A	CAN BE ASSEM	IBLED IN ANY COM	S ARE INTERCHANC IBINATION UP TO 6 LASTIC OR STAINLES	IN SERIES.	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO INC. IS PROHIBITED.	TOLERANCES: FRACTIONAL± 1/16 ANGULAR: 1* TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009 MATERIAL FINISH DO NOT SCALE DRAWING	DRAWN CHECKED ENG APPR. Q.A. COMMENTS: 1in [25.4mm]	
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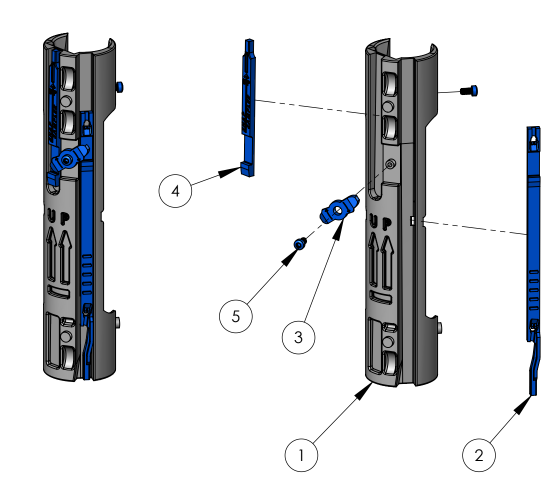


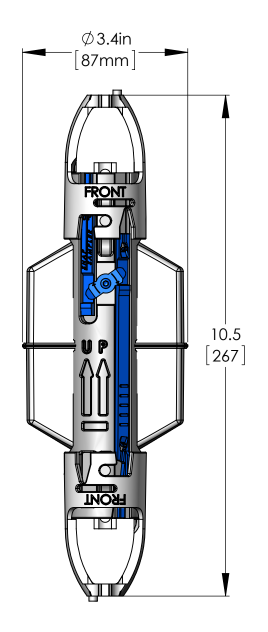
	8	7	6
	ITEM NO.	DESCRIPTION	QTY.
	1	125mL/350mL SAMPLER BODY	1
	2	lower release pin (long)	1
	3	RELEASE PIN LEVER	1
D	4	UPPER RELEASE PIN	1
	5	4-40 SCREW (PLASTIC)	2
	6	TWIST-ON CONNECTOR	2
	7	350mL BOTTLE	1

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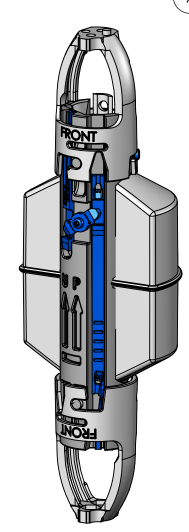
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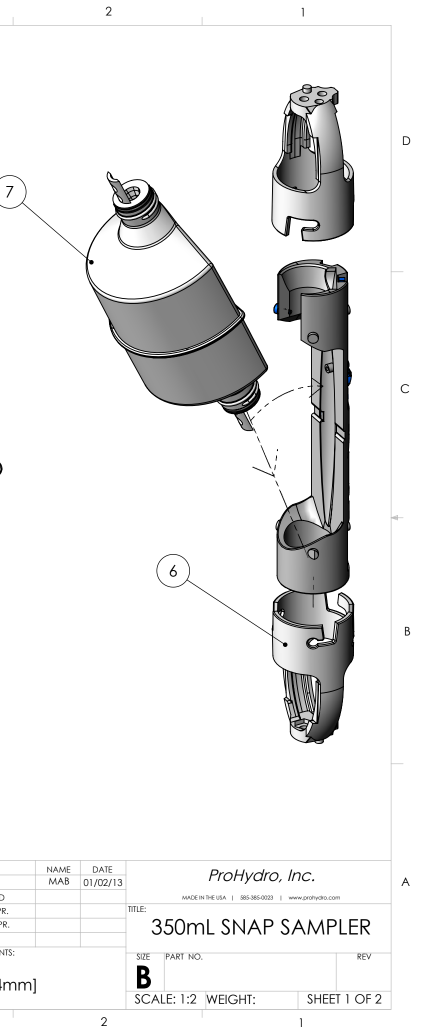


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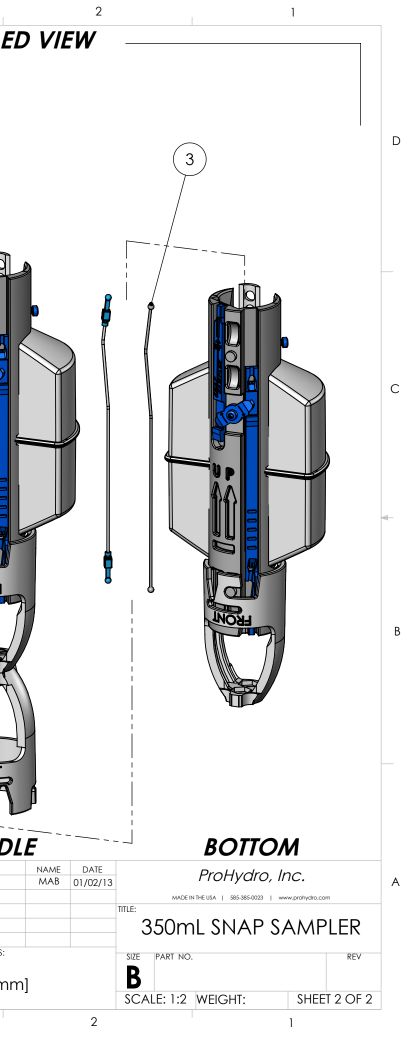
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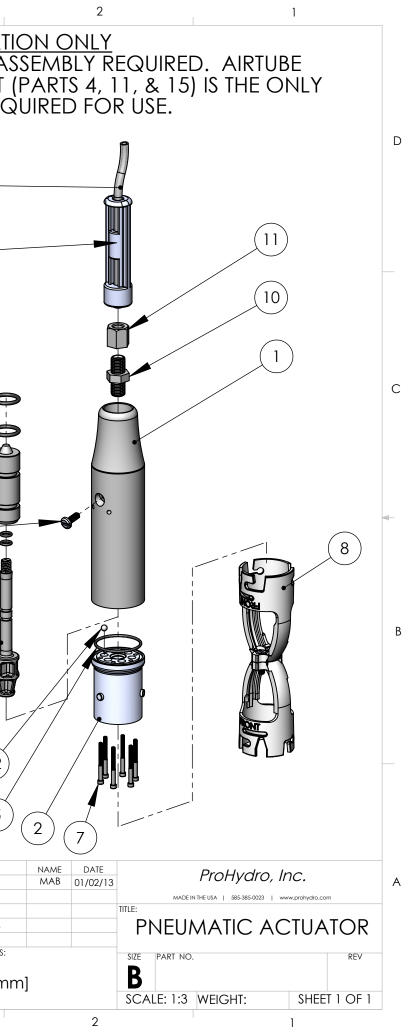
8	7	6	5	[†] 4	3	
				PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HARBEC PLASTICS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HARBEC PLASTICS INC. IS PROHIBITED.	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/16 ANGULAR:1* TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009 MATERIAL FINISH DO NOT SCALE DRAWING	DRAWN CHECKED ENG APPR. MFG APPR. Q.A. COMMENTS: 1in [25.4mm]

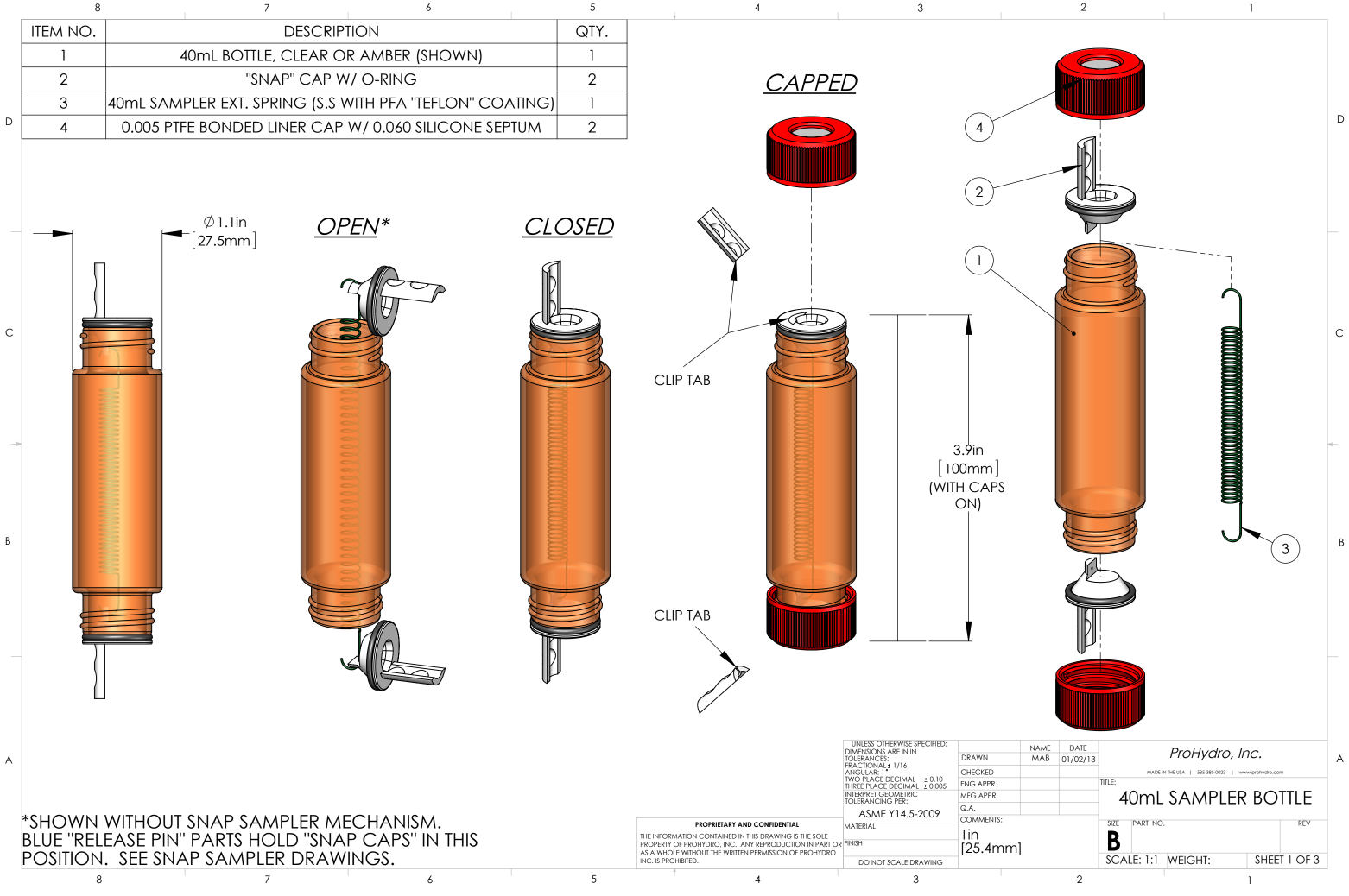


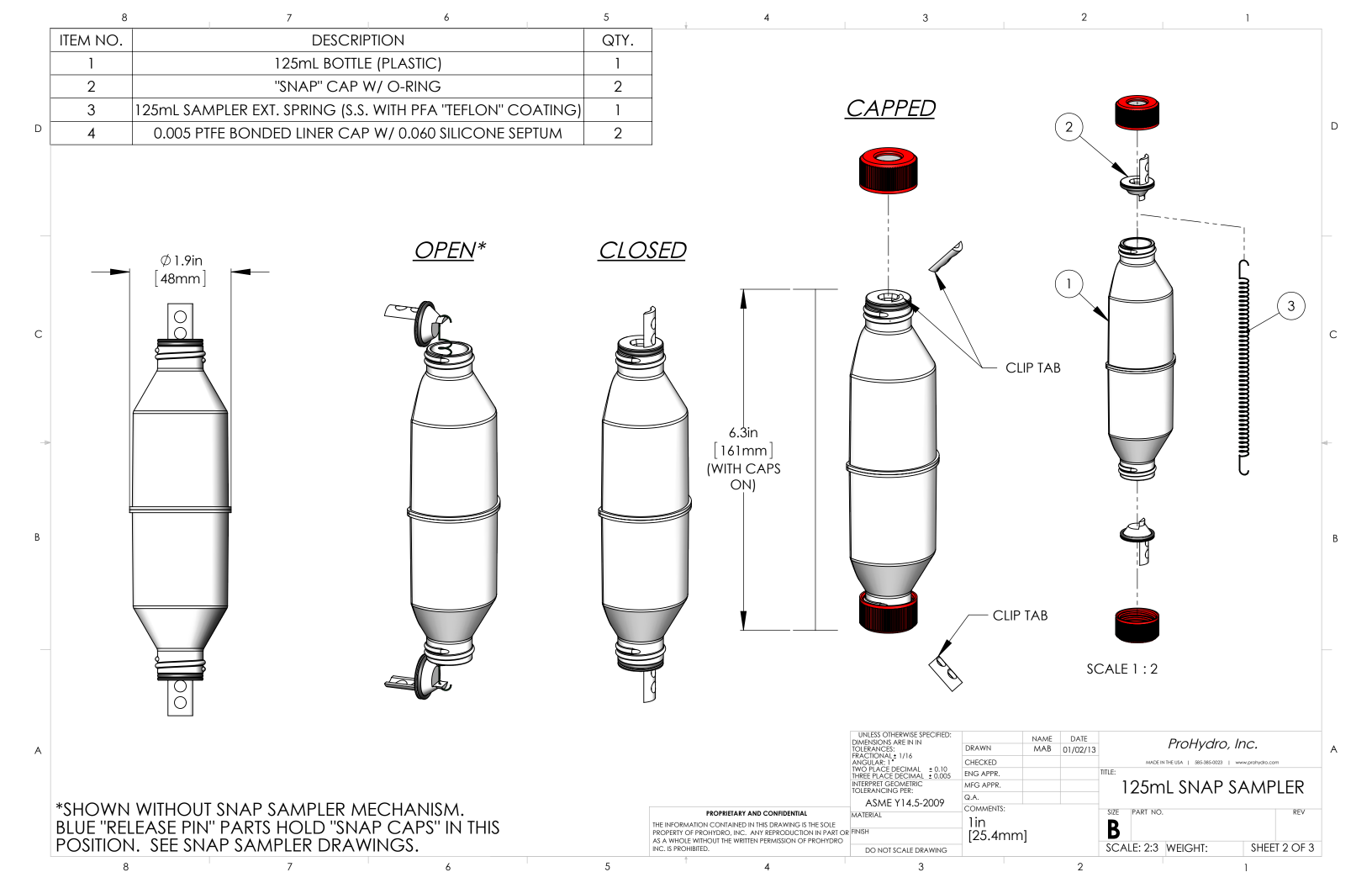
		8	7		6	5	4	3	1
	ITEM NO.	DESC	CRIPTION	QTY.				— DISASSI	EMBLE
	1		AP SAMPLER	3					
	2		INECTOR (PLASTIC)	2					
	3		DNNECTOR (S.S.)	2					
D	4	SCREW	(PLASTIC)	4				2	
	5	HEX NU	t (plastic)	4			FRONT	$\langle \mathbf{z} \rangle$	
C	IOP								
+	MIDDLE		PLASTIC C	TAIL A ONNECTOR NSERTION	S.S C	DETAIL A' CONNECTOR LE INSERTION			
В		B							
	BOTTOM		PLASTIC CO	AIL B ONNECTOR VSERTION		DETAIL B' CONNECTOR BLE INSERTION	5 FRONT		FRONT
A	• EITH	N BE ASSEM	iml SNAP SAMI 1BLED IN ANY C CONNECTOR(S	COMBINAT	ION UP TO 6	IN SERIES.	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART O AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO		MIDDI DRAWN CHECKED ENG APPR. Q.A. COMMENTS: 1in [25.4mm
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		ð	7		6	5	4	3	



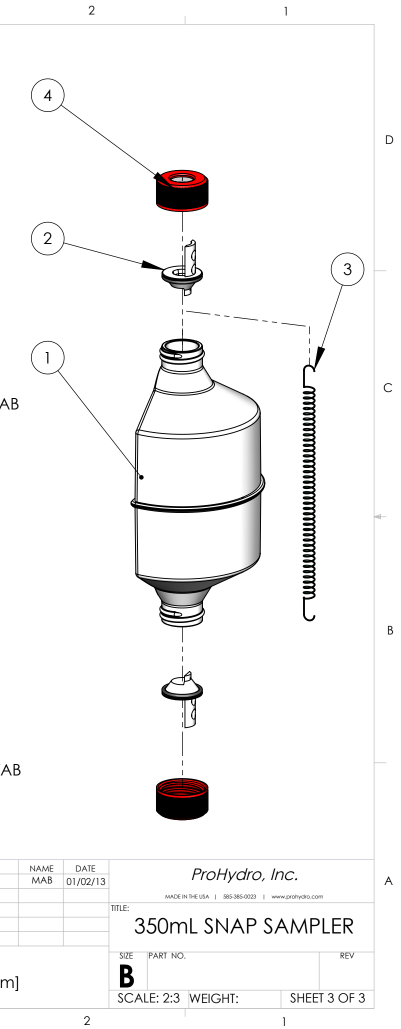
	8		7	6	5	4	3	
Γ	ITEM NO.		DESCRIPTION	QTY.				
	1	PNEUMATIC	CYLINDER (MACHIN				<u>for illu</u> No user	
_	2		EUMATIC BASE	1				
-	3		LDED PLUNGER				ATTACH	
-	<u> </u>		E WRENCH TOOL				ASSEMBI	
D	5 6		ATIC BASE O-RING GER STEM O-RING	2				
	0 7		40 SHCS (S.S.)	6				
-	8	TWIST-0	ON CONNECTOR	2			(15)	
-	9		SCREW (VENT PLUC					
-	10	CONNECTO	R TUBE FITTING (BO	DY) 1				
	11	CONNECT	OR TUBE FITTING (NI	JT) 1			\frown	
_	12		ALVE BALL (VITON)) 1			(4)	
_	13		HINED PLUNGER				\bigcirc	
-	14		D PLUNGER O-RING	<u>G 2</u>				
-	<u>15</u> 16		IR-LINE TUBE					
L	16		CABLE (S.S. OR PLA					
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				IT THE REAL PROPERTY AND A DECEMBER OF THE PROPERTY A				\smile
							UNLESS OTHERWISE SPECIFIED:	
A							UNLESS OIHERWIJE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/16 ANGULAR: 1° TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005	DRAWN
							ANGULAR: 1° TWO PLACE DECIMAL ± 0.01	CHECKED ENG APPR.
			V				THREE PLACE DECIMAL ± 0.005 INTERPRET GEOMETRIC TOLERANCING PER:	MFG APPR.
		┛Ҷ╜┛┈	<u>\</u>	٥٢ـــــــــــــــــــــــــــــــــــــ			ASME Y14.5-2009	Q.A. COMMENTS:
		<u> </u>	~ - ~ -			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE	MATERIAL	
	/	$A \triangleleft \Box$	SECI	ION A-A		PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART C AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO		1in [25.4mn
						INC. IS PROHIBITED.	DO NOT SCALE DRAWING	
	8		7	6	5	4	3	



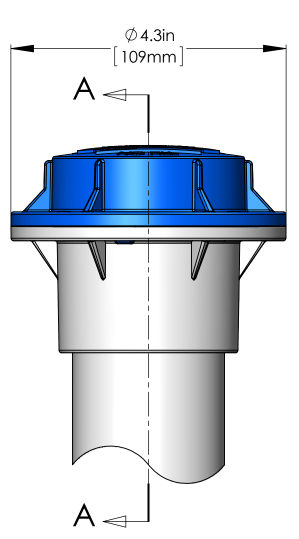




	8	7 6	5	Ļ	4	3	1
	ITEM NO.	DESCRIPTION	QTY.				
	1	350ml Bottle (Plastic)	1				
	2	"SNAP" CAP W/ O-RING	2				
D		350mL SAMPLER EXT. SPRING (S.S. WITH PFA "TEFLON" COATING)					
	4	0.005 PTFE BONDED LINER CAP W/ 0.060 SILICONE SEPTUM	2		<u> </u>	<u>CAPPED</u>	
C		3.4in [87mm]			6.3in [161mm] WITH CAPS ON)		– CLIP TAB – CLIP TAB
A						UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16 ANGULAR: 1* TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005	DRAWN CHECKED ENG APPR.
	۱۸/۸L					INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009	MFG APPR. Q.A.
		WITHOUT SNAP SAMPLER MECHANISM. EASE PIN'' PARTS HOLD ''SNAP CAPS'' IN THIS		THE INFORMATION C	OPRIETARY AND CONFIDENTIAL ONTAINED IN THIS DRAWING IS THE SOL 'DRO, INC. ANY REPRODUCTION IN PA	MATERIAL	COMMENTS: 1in
		. SEE SNAP SAMPLER DRAWINGS.		AS A WHOLE WITHOU INC. IS PROHIBITED.	'DRO, INC. ANY REPRODUCTION IN PA JT THE WRITTEN PERMISSION OF PROHYI		[25.4mm]
	8	7 6	5	4	4	3	



		8	7		6			
	ITEM NO.		DESCRIPTION		QTY.			
	1	2"	WELL DOCK BASE		1			
	2	2"	2" WELL DOCK CAP					
	3		VITON O-RING		2			
D	4	2'	' WELL RISER PIPE		1			
	5	410 SS	SCREW (MAGNETIC)		3			
	6	2" WELL DOC	K EQUIPMENT SUPPORT	ring	1			
	7	PADLOCK (EXAMPLE; NOT INCLUD	ED)	1			

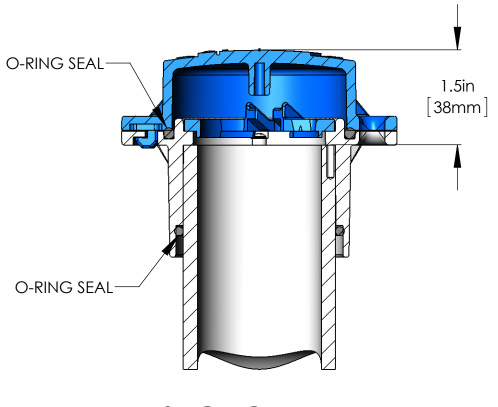


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SECTION A-A SCALE 1 : 1.5

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	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO INC. IS PROHIBITED.	DO NOT SCALE DRAWING		
		FINISH	[25.4mm]	
	PROPRIETARY AND CONFIDENTIAL	MATERIAL		
_		ASME Y14.5-2009		
		TOLERANCING PER:		
		THREE PLACE DECIMAL ± 0.005		
		ANGULAR: 1 ° TWO PLACE DECIMAL + 0.01	CHECKED	
		TOLERANCES: FRACTIONAL ± 1/16	DRAWN	М
		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		NA
JUALLI	. 1.0			
	JC/(LL I	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16 ANGULAR: 1* TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.00 THREE PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.00 THREE PLACE DECIMAL ± 0.00 THREE PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.00 THREE PLACE DECIMAL ±	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: TOLERANCES: TOLERANCES: TOLERANCES: TOLERANCES: TOLERANCES: TOLERANCAL: 1/16 ANGULAR: 1* TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009 DRAWN PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO MATERIAL DRAWN INTERPRET GEOMETRIC TOLERANCING PER: Q.A. COMMENTISL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PROHYDRO INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PROHYDRO

