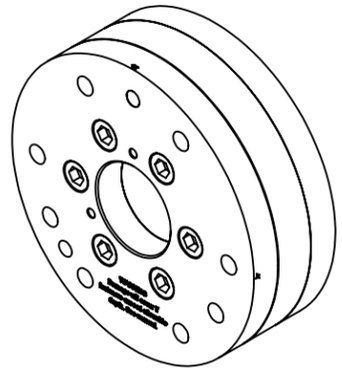
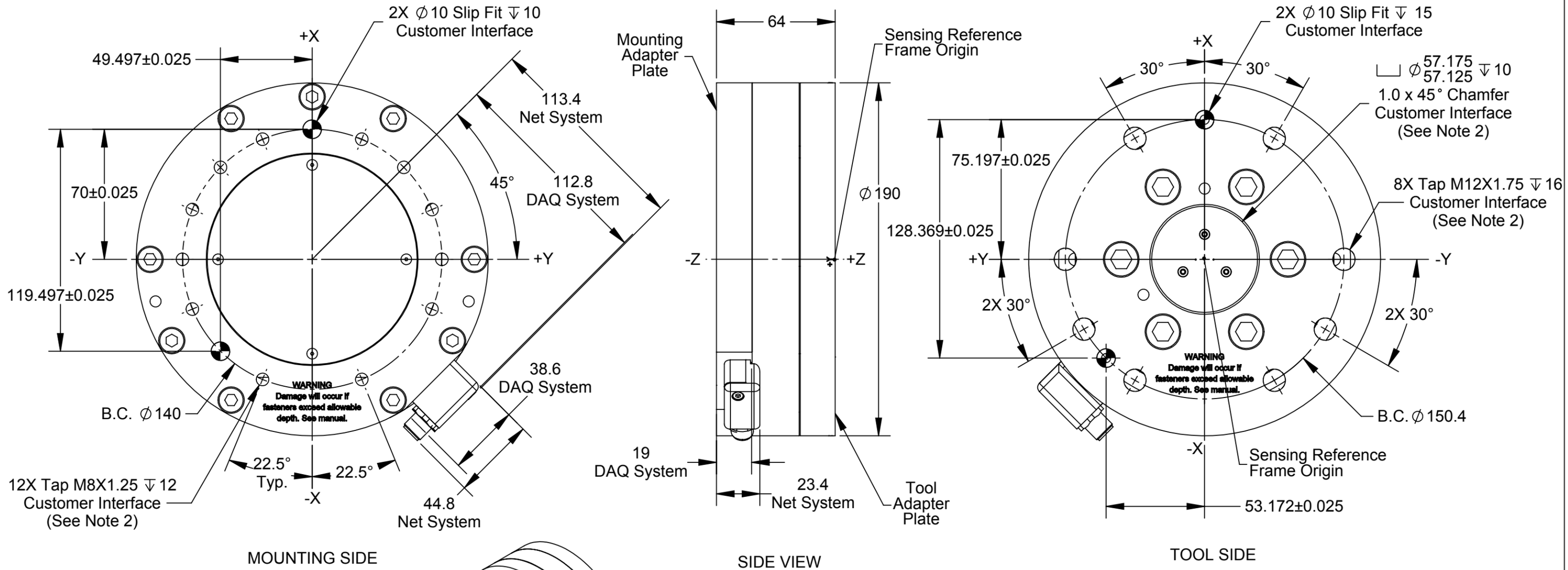


Rev.	Description	Initiator	Date
04	ECO 18154: Tool Side: Added Dowel symbol. Added "128.369±0.025" & "53.172±0.025" dimensions. Added "2X" to $\varnothing 10$ Slip Fit $\nabla 15$ Customer Interface.	TBC	10/8/2019



ISOMETRIC VIEW

- Notes:
1. Material: Hardened Steel and Stainless Steel
 2. **DO NOT EXCEED INTERFACE DEPTH, MAY CAUSE DAMAGE**
 3. Do not disassemble transducer. Doing so could damage transducer and will void the warranty.
 4. For best accuracy transducer must be mounted to a surface rigid enough to support loads without deflection.

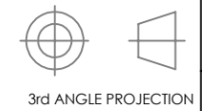
NOTES: UNLESS OTHERWISE SPECIFIED.
DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



1031 Goodworth Drive, Apex, NC 27539, USA
Tel: +1.919.772.0115 Email: info@ati-ia.com
Fax: +1.919.772.8259 www.ati-ia.com
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DRAWN BY: L. Fisher, 2/27/14		TITLE	
CHECKED BY: P. Fusco, 2/28/2014		Omega191 DAQ/Net Transducer	
PROJECT # 140217-3	SHEET 1 OF 1	SCALE 1:2	SIZE B
		DRAWING NUMBER 9230-05-1464	REVISION 04



3rd ANGLE PROJECTION