

Warning:

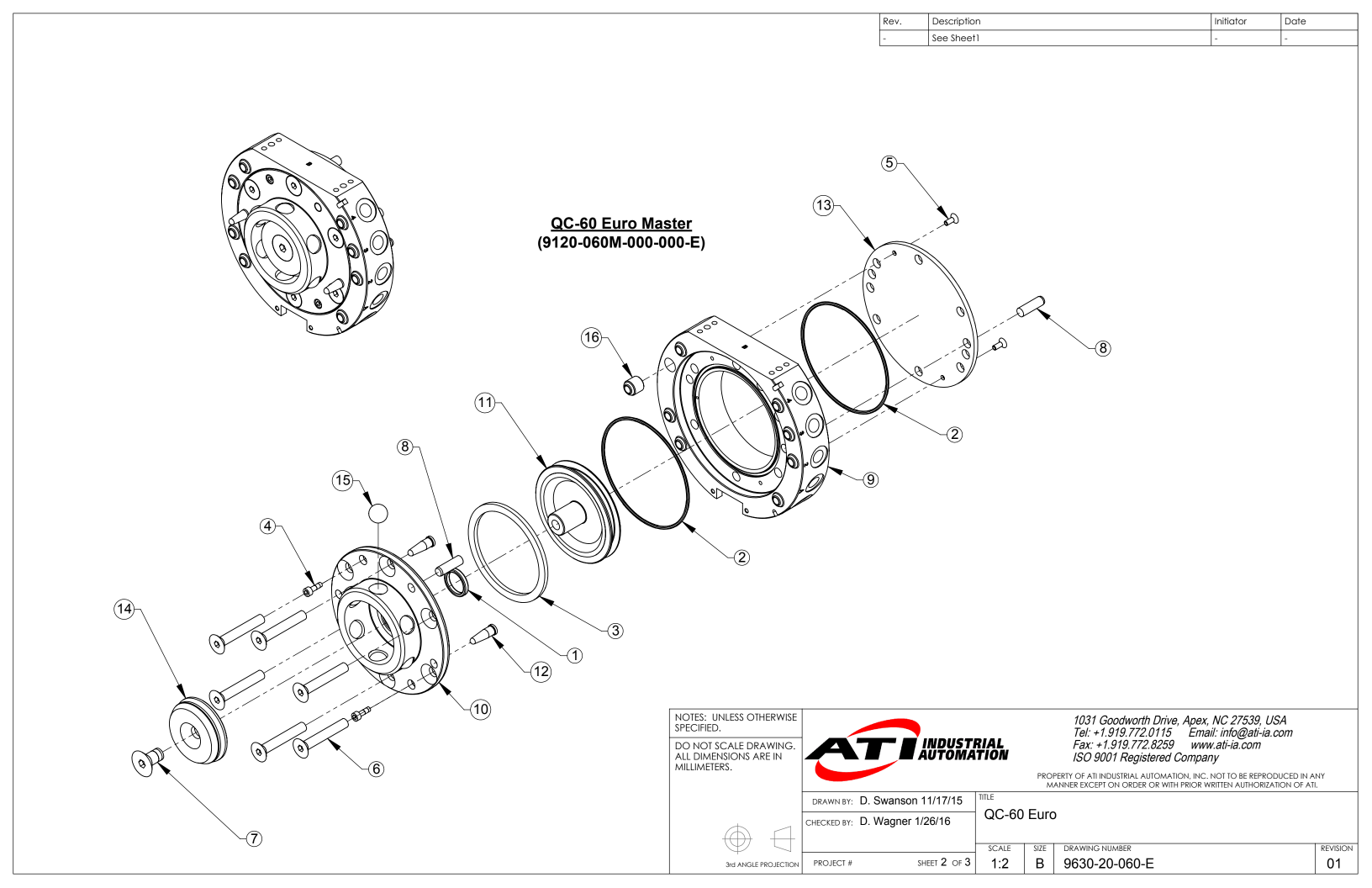
Do not apply lock/unlock air pressure without master cover plate properly attached. If cover plate is not used, master should be properly attached to interface. Failure to do so could result in damage to cover plate and o-ring.

## Notes:

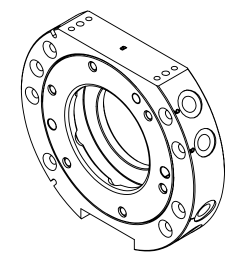
Master side mounting hardware provided.
Cover plate is not necessary if robot interface plate provides sealing. The recommended interface plate bore depth without a cover plate is 2.5mm, with a cover plate is 5.6mm.

3) Orientation marks are provided to assist in robot teaching.

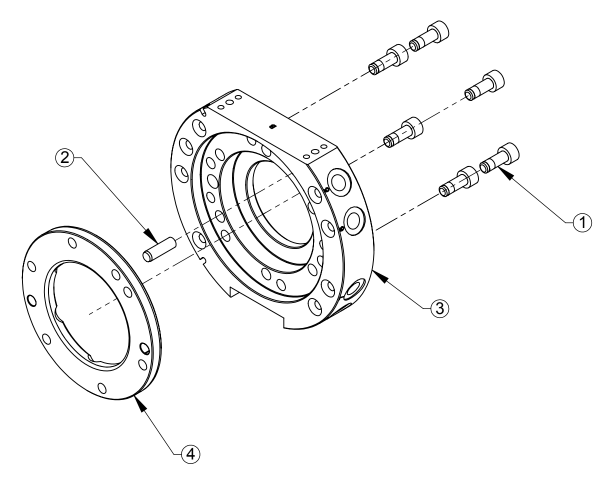




	Rev.	Description	Initiator	Date
	-	See Sheet1	-	-

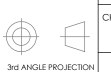


## **QC-60 Euro Tool** (9120-060T-000-000-E)



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 ISO 9001 Registered Company

PROPERTY OF ATI INDUSTRIAL AUTOMATION, INC. NOT TO BE REPRODUCED IN ANY MANNER EXCEPT ON ORDER OR WITH PRIOR WRITTEN AUTHORIZATION OF ATI.

DRAWN BY: D. Swanson 11/17/15 CHECKED BY: D. Wagner 1/26/16

QC-60 Euro

DRAWING NUMBER SCALE 1:2

REVISION 01

PROJECT #

SHEET 3 OF 3

9630-20-060-E