

TRANSDUCER RETROFIT KIT

- 1. Package Contents: box should include
 - (1) 3/8" Drill Bit
 - (1) tube of silicone
 - (1) Roll Teflon tape

Tools needed: Drill, Crescent Wrench, Hammer, Pencil, Center punch, Nut Driver

Open Cover of electrical Junction box and inspect contents

- Mounting Locations
 (Select mounting location, mark with pencil and scribe with center punch) (a)
- 3. Drill hole (Bit Included) b)
- Apply Silicone (do not get any silicone inside the Retro Kit box nipple) needs to be air tight. (Included) (c)
- 5 Line up box over hole drilled in the separator
- 6. Use a nut driver bit and self tapping screws to secure junction box to the side of the separator. (d)
- 7. Install the Transducer (Use Teflon tape on transducer threads and tighten into box with wrench) Make sure Teflon tape does not cover the transducer pressure hole at the tip of the transducers threads.
- 8. Run the electric conduit and wire supplied from the VDF to the Junction box. (Wire not included) or (Wire to be provided by electrician)
- Refer to VacuumIQ Quick start guide for wire connections.
- 10. Screw cover to junction box. (e)

Mailing Address

11657 Riverside Dr. Suite 165 Lakeside CA 92040







