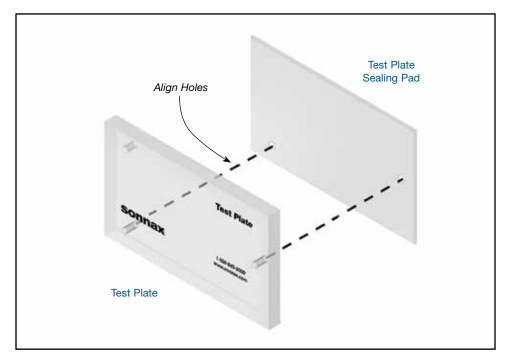


Test Plate Kit

Part No. SWAT-P2

• Test Plate (3" x 5")

• Test Plate Sealing Pad (3" x 5")



NOTE: Sonnax test plate sealing pads are intended to be used on clean, dry surfaces. Oil and debris will degrade pad over time, causing discoloration, deformation and/or nicks and tears. The pad should be rinsed in water to remove surface dust and debris. If contamination eventually renders pad unusable, discard and replace with new pad.

- 1. Ensure Sonnax test plate and test plate sealing pad are clean and dry.
- 2. Align holes of test plate and sealing pad (as shown), then press sealing pad against bottom of test plate. Sealing pad will stick to the test plate temporarily.

NOTE: The test plate has three holes to allow for use in multiple applications. Flipping the sealing pad allows the sealing pad to be used in multiple applications.

- 3. Ensure the lined-up holes in test plate and sealing pad are centered over casting port to be tested. Do not allow test plate/sealing pad assembly to overlap with a neighboring port, as this will give false readings.
- 4. Press test plate/sealing pad against casting to ensure a tight seal.
- 5. Begin vacuum testing, keeping sealing pad properly aligned with test plate.