

“Better By Design”

Crossover Fittings

TECHNICAL DATA SHEET

The bicycle and test valves are manufactured out of stainless in the US by Diversified Products. The connection tubing is vinyl suitable for fueling environments. This product has not been submitted to UL for evaluation.

Crossover fittings allow two interstices to be connected for continuous testing. Bicycle end fittings are manufactured out of Series 300 all stainless in the US by Diversified.

- ❶ The crossover fittings are used to connect the test reducer of a double wall system to a second test reducer. Typically used in UDC sumps to connect the entering and leaving double wall product lines.
- ❷ This crossover allows the interstice of a double wall system to be connected to a test assembly. One end connects to the test boot with a stainless bicycle fitting. The second end has a barb to Schrader style test valve.

❶ —



Xover-2ft.

❷ —



Xover-Test

THIRD PARTY APPROVALS



This Item Not Submitted to UL For Evaluation

PRODUCTS USED ON THIS PROJECT

| | Yes | No | | |
|---|--------------------------|--------------------------|---------------------|-----------------|
| ❶ | <input type="checkbox"/> | <input type="checkbox"/> | Crossover Two Lines | PF-Xover-2ft-S |
| ❷ | <input type="checkbox"/> | <input type="checkbox"/> | Crossover Test | PF-Xover-Test-S |