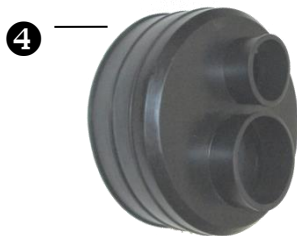
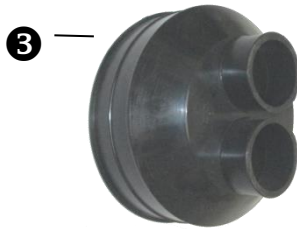
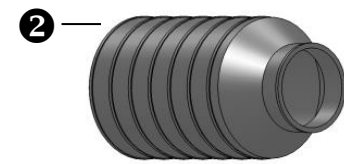
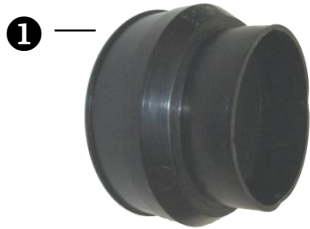




## “Better By Design”

### Specialty Terminating and Test Reducers

#### TECHNICAL DATA SHEET



Terminating reducers are used to terminate the secondary pipe to the primary pipe in a double wall piping system. Test reducers do the same with an air test valves.

Diversified’s Test Reducers incorporate a ‘molded in’ Series 300 Stainless air test valve manufactured in the US by Diversified. Both terminating and test reducers are injection molded out of UV resistant rubber material and are suitable for testing up to 35 PSIG. Product numbers ending in ‘A’ include a test valve.

Series 300 stainless worm gear clamps allow testing to 10 PSIG.

Inserts may be used to convert the reducers to smaller sizes.

- ❶ Typical 3.9” ID custom reducer. Used on old Total Containment “A” pipe and other specialty applications.
- ❷ 3.9” ID series in an extra long body.
- ❸ Reduces 4” nominal pipe to two 1” primary lines.
- ❹ Reduces 4” nominal pipe to one 1” primary line and 1 ½” primary
- ❺ Reduces 3” Nominal to two 1 ½” nominal lines.

#### THIRD PARTY APPROVALS



#### PRODUCTS USED ON THIS PROJECT

	Yes	No		
❶	<input type="checkbox"/>	<input type="checkbox"/>	Custom Reducer	PF-RA 3.9x_____
❷	<input type="checkbox"/>	<input type="checkbox"/>	Custom Reducer – Long	PF-RA 3.9x_____ L
❸	<input type="checkbox"/>	<input type="checkbox"/>	Dual Port Reducer	PF-RA 4.5X1.4X1.4
❹	<input type="checkbox"/>	<input type="checkbox"/>	Dual Port Reducer	PF-RA 4.9x1.9x1.4
❺	<input type="checkbox"/>	<input type="checkbox"/>	Dual Port Reducer	PF-RA 3.6x1.5x1.5

