PAS	co	TECHNICAL SPECIFICATION SUBMITTAL Steel coiled ¹ / ₄ " iron pipe heat exchanger for steam line connected to pressure gauge.
		Job Name Date
PASCO Specialty & Mfg., Inc.		Model Specified Quantity
11156 Wright Road	7529 Perryman Court	Customer/Wholesaler
Lynwood, CA 90262 Phone (310) 537-7782	Curtis Bay, MD 21226 Phone (410) 360-5010	Contractor
Fax (800) 737-2726 www.pascospec	Fax (877) 377-6466 ialty.com	Architect/Engineer
Engineering Specification: The purpose of the siphon is to provide a heat exchanger where steam in the line can be condensed and the resulting condensate cooled prior to entering the pressure gauge.		
Pigtail Siphons Prevents the melting of the soft soldered joints of the gauge which could cause gauge failure. A pigtail		
siphon is a coiled tube. This coil provides a large cooling surface and the trap created prevents the condensate from draining away. Incoming vapor must pass through this liquid seal and is cooled. This type of siphon is often referred to as a trap.		
	PART NUMBER 1459 1460	MPT MATERIALSTYLESteelStraightSteelAngle
 * Made of 0.2% Carbon Content Stainless Steel * Anti corrosion coating rated 400 degrees Fahrenheit * Plated for additional corrosion protection * ¼" MPT X ¼" MPT * Complies with ASTM A-53 *Combined pressure and temperature of 600 PSI and 750 degrees Fahrenheit 		
		WARNING: Birth Defects, Reproductive Harm, and Cancer. www.p65warnings.ca.gov.