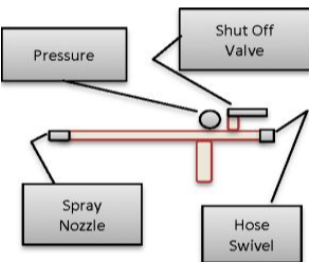
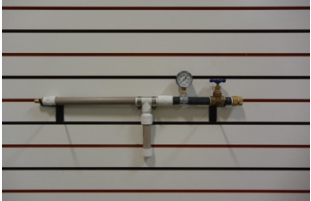
















10235 8th Street  
Rancho Cucamonga, CA 91730  
TEL (909) 477-4343  
FAX (909) 477-4348

## Product Catalog

Item #	Description	Sketch	Photograph
SR-001	<p>This rack has nine pieces and eleven unions that allow the rack to come apart and fit into a container with an 8" diameter (item # SR-010). This rack is designed for travel because it easily fits into the trunk of a car and can also be bagged in cargo when traveling by air. It has twelve nozzles with shut off valves. The frame is approximately 4'x6', and the coverage area is 6'x8'.</p> <p>(See Safety note #1 on last page)</p>		
SR-001 Pro	<p>Professional Full-Size Spray Rack: Has nipples at ends to receive extensions. This rack has three unions in the center that allow the rack to come apart to make transporting the rack easy. This rack has twelve nozzles with shut off valves. The frame is approximately 4'x6', and the coverage area is 6'x8'.</p> <p>(See Safety Note #1 on last page)</p>		
SW-001	<p>AAMA 501.2 Spray Wand: Type B-25 Brass Nozzle, #6.030, Length Is Approximately 32 Inches. 60 P.S.I Gauge. Calibrated and ready for field use.</p>		

SG-001	<p><b>FORENSIC SPRAY GUN:</b> A field test agents' best friend. This instrument can be used for pinpointing water leaks on decks, walls, windows, doors, and roofs. It easily reaches those tough to get spots that an ordinary spray rack can't. It's also calibrated and simulates the spray pattern of one nozzle on our stock spray racks. Coverage area is approximately 2'x2'.</p>		
PK-001	<p><b>Pressure Differential Test Kit:</b> Used for ASTM: E1105, E2128 &amp; AAMA: 502, 503, and 511. Includes Test Vacuum, Vacuum Hose, Variable Control Unit, Digital Manometer, Air Tubing Accessories, Calibration Certificate, Custom Foam for Instruments, Hard Shell Case with Rollers and Handles. This kit can be bagged for air travel and fits easily in the trunk of most motor vehicles. (12" H x 20" W x 31" L, and 45 Lb Net Wt.)</p> <p>(See Electrical Safety Notes #2 on last page)</p>		
AK-001	<p><b>Air differential Test Kit.</b> Used for ASTM E283 lab test or ASTM E783 field test. Includes LFE. Test Vacuum, Vacuum Hose, Variable Control Unit, 2- Digital Manometer, 1 digital thermometer, Air Tubing Accessories, Calibration Certificate, Custom Foam for Instruments, Hard Shell Case with Rollers and Handles. This kit can be bagged for air travel and fits easily in the trunk of most motor vehicles. (12" H x 20" W x 31" L, and 45 Lb Net Wt.)</p> <p>(See Electrical Safety Notes #2 on last page)</p>		
SRP-001	<p><b>Spray Rack Travel Container:</b> Heavy duty PVC container. Fits item SR-001 inside. Also comes with ventilation holes. This item weighs 45 lbs with Nine Piece Spray Rack inside, and 25 lbs empty. 8" diameter tube and 54.5" tall</p>		

P-001	Water Pressure Booster Pump: This is a 1 HP Pump. The pump features a stainless-steel housing for durability and a convenient carrying handle for easy portability. Pumps up to 1075 GPH		
RS-001	Aluminum frame rack support. Used for hanging test racks. 1' aluminum frame, rubber grommets, so it can be placed against any surface without scratching. 4 carabiners and 2 chains for rack height adjustment.		
FS-001	Fiberglass rack support pole. Used in conjunction with rack support. Adjustable fiberglass pole with shoe kit on bottom. Height range from 8'-15'		
T-001	Digital Thermometer Type-K Manufacturer may vary		

M-101	Digital Manometer 0-5 psi Manufacturer may vary.		
PG-001	Oil filled pressure gage. 0-60 psi		
CL-001	3/4" PVC cam lock. Used for quick disconnect of spray racks.		
SN-001	1/8-2.8 W Full jet brass spray nozzle		

1. **Safety Note.** *Rack is intended for ground floor use only. If rack is used above 1<sup>st</sup> floor safety precautions must be used. User must be certified and proficient in rigging and hoisting. Refer to your company's safety manual for above ground safety measures.*
2. **Electrical Safety Note.** *If pressure kit or booster pump is not working properly, Do not attempt to open case or pump. Have a qualified electrician inspect electrical equipment never repair electrical cords or equipment unless qualified and authorized.*
3. *The Spray Racks Systems that are stocked in our facility all come with specially designed brass nozzles that distribute a full conical pattern, a control unit equipped with a swivel hose connection, water shut off valve, and a pressure gauge.*
4. *Standard tubing is UV resistant Poly Vinyl Chloride. These test instruments are extremely light, durable, and easy to handle/repair.*

*(NOTE Price includes a calibration certificate good for six months. Per ASTM E1105, all spray products should be calibrated every six months.*

*We DO NOT accept new item returns unless products are defective; we will gladly replace any new item that is defective within 15 days of sale.*

*Used items are discounted and sold "as-is", no returns accepted. Payment in full is required at time of pick-up. Actual products may vary slightly from photos. Used items are available for most products. Information, minimum orders, and pricing is subject to change at any time, please call for confirmation of price and availability).*