product **showcase**]



Bristol Compressor

Bristol Compressor's benchmark models R92J and H82J high-efficiency reciprocal-compressor technology. Excellent compressor reliability is due to enhanced internal components, which include enhanced bearings; a rigid, low-noise cylindrical housing; a patented suction muffler;

robust suction and discharge valves; and high-strength aluminum forged pistons. The R92J can be applied on systems using R-407C, R-22 and R-404A refrigerants.



Fieldpiece Instruments

Fieldpiece's SRS2C wireless refrigerant scale delivers accurate measurements in a heavy-duty design, and eliminates the

clumsy wires that normally connect the display and platform. The backlit wireless display stores in the platform's bottom, and includes a handy flip-up magnetic hanger. The solid aluminum platform features a recessed, diamond plate pad to hold cylinders firmly.



Cliplight

Cliplight's Dry R quickly eliminates moisture by chemically disassembling the H₂0 molecule, creating a dry stable environment. No particulate, gels or polymers will form; instead Dry R will condition and stabilize oil

by lowering overall moisture ppm. It eliminates up to 60 drops of moisture; increases drier efficiency; and prevents the formation of acid.



RectorSeal

RectorSeal's Turbo-Kleen A/C system flush removes deposits from linesets quickly and easily at a lower cost. Unique chemical cleaning agents flow through an innovative patent-pending injection nozzle, which creates a turbulent action that chemically cleans and

mechanically scrubs A/C and refrigerant lines, and remains active all the way through the line.



The Energy Conservatory

The TrueFlow air-handler flow meter is designed to directly measure the amount of air flow moving through

most standard residential air handlers used for heating or cooling. The meter is placed in a conventionally sized filter slot or filter grill. No other single device is able to provide a direct real-time measurement. The interpretation of the condense in additional condense in the cond



Ritchie Engineering

The 7 cfm Bullet vacuum pump provides superior performance at an affordable price, and features a two-stage, rotary-vane design

that pulls a deep vacuum down to 25 microns or better. Other built-in features include: wide-mouth oil reservoir port threaded to attach a garden hose for pump exhaust; large oil sight-glass; and a ½-hp heavy-duty motor with steel handle and lift hook.



Evonik Foams

The Solcoustic liner from Evonik Foams is specifically designed as an acoustic and thermal lining for sheet-metal plenums and ducts in HVAC systems with service

temperatures up to 250°E. The Solcoustic liner is the ideal choice for schools, hospitals, museums and other commercial buildings that require an environmentally safe, fiber-free environment. On the charge sequence round



Sporlan

The ParFlush Kit from Sporlan/Parker Hannifin is the first total solution for system cleanup. The kit was specifically developed to assist in HFC conversions

(R-410A) and severe compressor burnouts, as well as minimize costly and frustrating service calls. The kit pairs a high-pressure solvent with a patented filter-drier that provides staged filtration. Circle 122 on the reader service card

