

System Diagnostics and Troubleshooting Procedures

Trouble with
Troubleshooting?

Get a solid
foundation in
mechanical
refrigeration
diagnostic and
troubleshooting
procedures.

Training Manual

Item: SDTP

ISBN: 1-930044-15-1

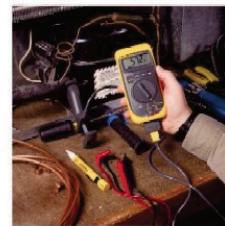
Copyright: 2002 | Retail: \$34.95

The System Diagnostics and Troubleshooting Procedures manual is a 72 page resource that provides the reader with the necessary information to successfully diagnose air conditioning and refrigeration system problems.

Systematic troubleshooting and diagnostics of: airflow problems, refrigerant cycle malfunctions, suction and liquid line restrictions, oil logged evaporator, undercharge, overcharge, compressor inefficiencies, dirty condenser, air in the system, restricted metering device, low and high condenser entering air temperatures are detailed.

System Diagnostics and Troubleshooting Procedures

John Tomczyk



Certification

The Employment Ready exam validates that a person has the retained knowledge in this subject area necessary for employment in the HVACR industry. This 50- question exam covers: recovery requirements, AC&R Theory, air supply and delivery, AC&R equipment and tools, AC&R systems and components, system evacuation.

\$25.00 Test Fee

CAPITOL
Supplies, INC.

Technical
Training
Programs

Powered by



esco institute

800-451-8353