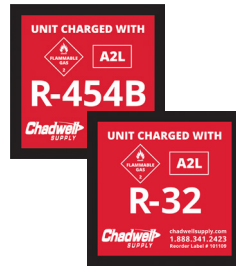


REFRIGERANT LABEL

- For use in labeling recovery cylinders & A/C equipment
- Adhesive backed
- 3"W x 3"H

101108 R454B - Red

101109 R32 - Red



New!

**10
PACK**

STRAIGHT A2L REVERSE THREAD ADAPTER

105001

- 1/4" female SAE flare (LH) x 1/4" male flare (RH)
- For use with A2L R32 & R454B tanks
- Brass



New!

45° A2L REVERSE THREAD ADAPTER

105002

- 1/4" female SAE flare x 1/4" male flare 45°
- For use with A2L R32 & R454B tanks
- Patented o-ring seal for deep vacuum
- Brass



New!

DIGITAL ELECTRONIC CHARGING SCALE

107030

- 220 lb. capacity
- High visibility LCD display
- ABS case with handle
- Includes 9V battery
- Measures lbs or kgs
- Built in memory



R32 REFRIGERANT - 20 LB

107409

- EPA certification required
- Low GWP hydrofluoro-olefin (HFO) based refrigerant
- Non-refillable cylinder
- Non-ozone depleting
- A2L, mildly flammable refrigerant
- 20 lbs.



New!



VORTEX DUAL 1HP A/C REFRIGERANT RECOVERY UNIT

107074

- 1 HP Dual Piston Oil-Less Compressor
- Recovers all refrigerants R12, R22, R32, R134A, R404, R407C, R410A, R500, R502 & R1234
- Automatic low-pressure cut-off switch at 550 psi
- Capable of recovering both liquid and vapor



- Uses filter drier 107022 (included)
- A2L certified & compatible with HFO's
- Auto-purge
- 3 year Warranty

FURNACE INTEGRATION KIT FOR R-32 SYSTEMS

107128

- Provides mitigation protocol when a leak is detected in the R32 coil
- Compatible with all Goodman and Amana furnace brands and modular blowers
- MFG# 0230K00044



New!

A2L RECOVERY CYLINDER - 30 LB

107266

- Left-handed threads
- Dual port liquid/vapor valve
- Easy handling
- For A2L recovered refrigerants (R32 or R454B)
- New 30 lb. cylinder
- *RED band on top of cylinder indicates A2L cylinder



New!

R454B REFRIGERANT - 20 LB

107454

- EPA certification required
- Low GWP hydrofluoro-olefin (HFO) based refrigerant
- Non-refillable cylinder
- Can be used with POE oils
- Non-ozone depleting
- A2L, mildly flammable refrigerant
- 20 lbs.



BLUE LOW-SIDE REPLACEMENT COMPOUND GAUGE

New!

107362

- The original NPF® No Pointer Flutter® Gauges
- 3-1/8" gauge
- 0-250 PSI
- For R32, R454B, R448A & R410A refrigerants
- MFG# G440ND

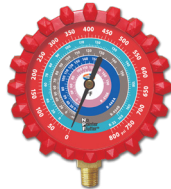


RED HIGH-SIDE REPLACEMENT PRESSURE GAUGE

New!

107363

- The original NPF® No Pointer Flutter® Gauges
- 3-1/8" gauge
- 0-800 PSI
- For R32, R454B, R448A & R410A refrigerants
- MFG# G439ND

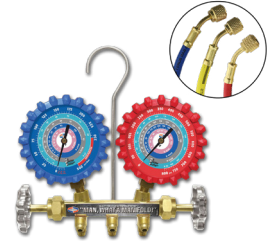


2-VALVE A2L BRASS MANIFOLD SET WITH 5' HOSES

New!

107365

- The original NPF® No Pointer Flutter® Gauges
- 3-1/8" gauges
- Set of (3) 5' Soft Magic hoses
- Quick action valve (1/2 turn open/close)
- Includes A2L tank adapter
- For R32, R454B, R448A & R410A refrigerant
- MFG# A2LM5H



2-VALVE A2L BRASS MANIFOLD SET WITH 5' ANTI-BLOWBACK HOSES

New!

107366

- The original NPF® No Pointer Flutter® Gauges
- 3-1/8" gauges
- Set of (3) 5' hoses
- (1) red & (1) blue Soft Magic® Barrier EZ-Turn anti-blowback hoses & (1) yellow ball valve hose
- For R32, R454B, R448A & R410A refrigerant
- Includes A2L tank adapter
- MFG# A2LM5EZ



4-VALVE A2L ALUMINUM MANIFOLD SET WITH 5' HOSES

New!

107364

- Aluminum manifold
- The original NPF® No Pointer Flutter® Gauges
- 3-1/8" gauges
- 3/8" SAE port
- Set of (4) 5' Soft Magic® Barrier EZ-Turn anti-blowback hoses
- For R32, R454B, R448A & R410A refrigerant
- Includes A2L tank adapter
- MFG# A2L4VM5EZ



8 CFM VACUUM PUMP - A2L SPARK FREE - DUAL STAGE

107444

- 2-stage - 8 CFM
- Exceptional vacuum rating (as low as 10 microns)
- 2/3 HP air cooled motor
- Large oil sight glass
- Solid rubber base
- 1/4", 3/8" & 1/2" ACME intake fittings
- 110V



4 AND 6 CFM
AVAILABLE
ONLINE

TEK-MATE REFRIGERANT LEAK DETECTOR

107355

- Detects Halogen: CFC (R-12); HCFC (R-22), HFC (R-410A) and most refrigerant blends
- A2L certified & compatible with HFO's
- Uses heated diode technology with automatic background compensation
- Sensitivity: .25 oz/yr
- Includes carrying case and (2) D cell batteries



CPS LEAK SEEKER LEAK DETECTOR

107350

- E_MOS™ detection technology (More sensitive & stable)
- 500 hour nominal sensor life
- Better than .1 oz. per year
- Senses all refrigerants including those with hydrocarbon components
- 50 hour battery life (3) C batteries



Use separate manifolds, gauges, and hoses for each refrigerant. This will minimize the risk of cross-contamination.