

Automotive Air Conditioning Products

Pro Range

Interdynamics is uniquely positioned to service your total professional A/C program, from R-134 refrigerant to pro-quality A/C tools and accessories.

FITS OVER 98% OF CAR MODELS



www.id-europe.co.uk
for FREE Tutorials

MRL-3 Super Seal A/C Leak Sealer

- Repairs metal leaks in evaporator, condenser, compressor, accumulator and receiver / dryer
- Seals rubber leaks in O-rings, gaskets and hoses
- Specially formulated chemical that won't clog or damage A/C components



RRP* €51.50

OE-1 Evaporator Odor Eliminator

- Eliminates odours caused by bacteria, mold and mildew in A/C systems
- Special formulation and direct extension tube applicator allows treatment at its source – vents, ductwork, evaporator core and drain pan area
- Safe for all A/C systems
- Biodegradable, long lasting formula



RRP* €23.70

QC-1HD Quick Charge Gun

- Heavy duty R-134a charging gun with gauge
- Attaches to R-134a can
- One-hand control unit – squeeze trigger to fill and release to measure
- Allows for accurate measuring and charging of R-134a systems
- Made from heavy-duty aluminum



RRP* €150.00

RFT-134A Refill & Treatment with Maxi Cool

- Will tune up, lubricate, clean and charge an A/C system
- Contains 11 oz of R-134a Refrigerant, 2 oz of Universal Polyol Ester Oil charge with O-Ring Conditioner and Stop Leak
- 1 oz of Maxi Cool Performance Booster with A/C Cleaner



RRP* €38.60

* Recommended Retail Price



J&S Automotive Distributors
Unit 17, Park West Road, Park West, Dublin 12
t 01-629 7999
f 01-620 5664
e sales@jsautomotive.ie



GEZ-1HD Heavy Duty Gauge

- Easy to use hand-held pressure gauge that checks low side pressure
- Features indicator needle that locks in place on colour coded analog gauge for easy viewing and diagnostics
- Clam shell package



RRP* €92.70

MB-24EXT R-134a 24" Extension Hose

- For hard to reach low side ports, this extension hose adds 24" to standard R-134a filling hoses



RRP* €36.05

* Recommended Retail Price

AirCon made simple in three easy steps



1 Find low-side port and remove cap



2 Measure AirCon System



3 Charge AirCon System