

ADRADW THE QUALITY DIFFERENCE

National Radiators NZ TOLL FREE: 0800 628 723

THE BIGGEST RANGE OF RADIATORS

• AUTOMOTIVE/HIGH PERFORMANCE/HEAVY DUTY

VISIT OUR WEBSITE: www.radiators.co.nz

RADIATOR WATER PRESSURE DROP



Smaller pressure drop (ADRAD) means better coolant flow and consistent temperature for engine and trans.

RADIATOR HEAT PERFORMANCE



By dispersing more heat, the ADRAD radiator allows better cooling to your engine and transmission.

OIL COOLER PRESSURE DROP



A smaller drop in pressure (ADRAD) allows better oil flow to your transmission.

OIL COOLER PERFORMANCE



By dispersing more heat, the ADRAD trans oil cooler is more effective.

LOUVRE OUALITY

flow and superior cooling.

Well formed louvres allow for better air Closed over louvres give poor air flow

PLASTIC TANK THICKNESS



and makes overheating more likely.

POOR QUALITY DOES NOT PASS THE PRESSURE TEST!



ACTUAL TEST CASE

WHEN SUBJECTED TO 20,000 CYCLES (SIMULATED 3 YEARS DRIVING) OF CONSISTENT IMPULSE PRESSURE OF 2KG/CM2. THE COMPETITOR RADIATOR FAILED DUE TO A BURST SEAM ON THE RADIATOR TUBE AFTER ONLY 9.840 CYCLES (SIMULATED 18 MONTHS). NOT EVEN COVERING THE STANDARD WARRANTY*

ADRAD'S RADIATOR EXCEEDED THE FULL 20,000 CYCLES.

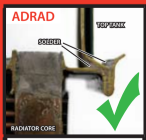
TRANS OIL COOLER



More fins provide better cooling for transmission oil.

Fewer fins cause transmission to run hotter and possible failure.

METAL TANK SEAMS



Tight fitting joints and strong solder both inside and outside for durability.



Poor fitting with no solder on inside tank will fail prematurely.