CONDENSERS TECHNOLOGICAL DEVELOPMENTS

Four Seasons[®] brings you the latest technological developments in the design of automotive air conditioning condensers, providing you with a quality product that you have come to expect from us. We offer every condenser style to match the style, fit, and function of the O.E. condenser with coverage that includes import and domestic light car and truck applications.

CONDENSER TYPES

FOURSEAS

Quality, Coverage, Service

PARALLEL FLOW



SERPENTINE



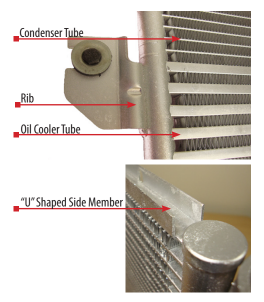
7

BEST CHOICE IN THE INDUSTRY

Four Seasons[®] condenser brackets are ribbed to increase strength and rigidity for mounting and component support.

All Four Seasons[®] integral oil coolers are designed with rectangular tubes to precisely match the O.E. configuration in terms of form, fit and function.

✓ Condenser core frame members are "U" shaped to increase rigidity and protection against bending from excessive stress.





Micro-Extruded Tube

Mini-Micro-Extruded Tube

Condenser technology has evolved dramatically over the years. Designs have changed from a round "tube and fin" design to a flat tube design which improves efficiency. Four Seasons® employs the latest technological developments from 0.E., including micro and mini-micro-extruded flat tubes. These two tube configurations cannot be interchanged, therefore, our condensers accommodate the correct design to replace the 0.E. unit without any guessing.

*Four Seasons[®] requires the Accumulator/Filter Drier and Orifice Tube/TXV Valve to be replaced, and the system completely flushed for Compressor warranty. It is strongly recommended that the Condenser be replaced on vehicles newer than 2001.

m

🗿 🕒 YouTube

www.4s.com 1801 Waters Ridge Drive Lewisville, TX 75057