Condensers

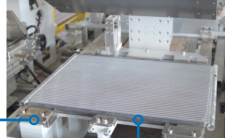


Automated Assembly Process



Computer-guided framing of tubes, fins and manifolds.

fit, form and function.



Features & Benefits

- Designed to meet/exceed OE fit, form and function
- Durability tested on every new design
- 100% Helium leak tested
- Direct fit replacement

Conveyer system ensures uniform product quality.

WASH

COAT

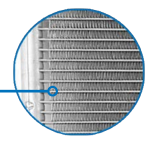
BRAZE

CHECK



Bottom rail made of alloy metal vs. aluminum for greater heat resistance.

Laser brazing creates strong, reliable bonds and smooth seams.





· Condensers with built-in drier have OE grade desiccant and filter.

PARALLEL FLOW DESIGN

- Upgraded parallel flow style replacement condenser available for applications featuring a factory piccolo or serpentine style condenser.
- · Parallel flow design is the newest and most efficient design vs. piccolo or serpentine. Micro channel tubes create a greater surface area for refrigerant to pass through, increasing cooling performance.
- Note: Parallel flow condensers cannot be flushed. Best practice is to replace the condenser with compressor.

	FAST MOVING CONDENSERS
3086C	2003-2007 Honda
3112C	2002-2011 Honda
3265C	2003-2008 Dodge
3599C	2007-2011 Honda
3618C	2007-2014 Ford, Lincoln
3639C	2007-2015 Nissan
3649C	2007–2017 Buick, Chevrolet, GMC, Saturn
3689C	2008-2021 Subaru
3782C	2009–2012 Ford, Mazda, Mercury
3789C	2010-2015 Chevrolet, GMC
3794C	2010–2020 Buick, Cadillac, Chevrolet
3893C	2011–2023 Dodge, Jeep
3975C	2011-2017 Ford, Lincoln
4128C	2007-2021 Nissan
4283C	2014-2020 Cadillac, Chevrolet, GMC
4720C	1996-2002 Cadillac, Chevrolet, GMC
4883C	1997-2007 Ford
4953C	1999–2014 Cadillac, Chevrolet, GMC, Hummer