

HD COOL™ By Hayden® HD Coolers Big coolers in a compact design.

Don't waste inventory dollars stocking dozens of O.E. knock-offs.

Trust the brand that specializes only in cooling and go a step above the rest with Hayden transmission coolers.



Whether it's our Ultra Cool® turbulated tube/fin cooler or our patented baffle design plate/fin, Hayden's transmission coolers are technologically designed to remove more heat from the system than O.E. or O.E. replacement style coolers. Hayden covers over 200 million vehicles on the road with our universal cooler offering.

- Patented Baffle Turbulation design cross directs fluid for optimal performance and peak cooling
- Our high flow compact design, P/N 778, allows increased heat transfer (over 23,000 BTU/HR) with minimal space required for installation
- Pre-drilled brackets allow for easy installation
- JIC Male Flare Fitting -12 AN for maximum flow
- See the reverse side for full line details









HEAVY DUTY REMOTE OIL COOLERS

Specifications

PART NUMBER	THICK- NESS	HEIGHT	LENGTH	NUM- BER OF PLATES	FITTING TYPE	RECOM- MENDED FLOW RANGE	COOLING BTU / HR (1)	GVW
776	1.7"	4.3"	12.9"	7	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12AN)	1-5 GPM	5,200 - 10,400	14,000
777	1.7"	6.6"	12.9"	14	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12AN)	1-5 GPM	7,900 - 18,500	18,000
778	1.7"	9"	12.9"	21	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12AN)	1-5 GPM	9,600 - 20,800	24,000
779	1.7"	11.2"	12.9"	28	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12AN)	1-5 GPM	10,000-23,500	29,000



Additional -AN fittings available:

-6 P/N 370

-8 P/N 371

-10 P/N 372

-12 P/N 373

P/N 370 P/N 371 P/N 372 P/N 373