



X-Series Oil Cooler Application Guide

35282 Vista De Todo
 Capistrano Beach, CA 92624

The following application guide lists the most common part numbers and the experimental aircraft engines that use these coolers. Refer to Airflow Systems X-Series detail drawings and performance charts for more information.

Airflow Systems Part No.	Size (No. of Rows)	Notes	Experimental Aircraft Engine Application
2002X	7 Rows	Max 180 HP No piston squirters or cold air induction	Continental O-200 Lycoming O-235 Lycoming O-320 Lycoming O-360 Lycoming IO-360 Corvair, Subaru, VW
2004X	10 Rows		
2006X	13 Rows	Go up one size for piston squirters, cold air induction, aerobatic and/or float plane applications	Lycoming O-360K Lycoming IO-360 Lycoming IO-540
2007X	15 Rows		
2008X	17 Rows		