

AIR OIL COOLER

Model	Rate of Flow	Working Pressure	Cooling Capacity	Fan Power
AF0510T-CA	10L/min	≤1.5Mpa	(ΔT:40℃)900Kcal/h	48W
AF1025T-CA	25L/min	≤1.5Mpa	(ΔT:40℃)1500Kcal/h	48W
AL404T-CA	20L/min	≤1.5Mpa	(ΔT:40℃)1200Kcal/h	48W
AL608T-CA	10L/min	≤1.5Mpa	(ΔT:40℃)900Kcal/h	48W
AL609T-CA	10L/min	≤1.5Mpa	(ΔT:40℃)900Kcal/h	48W
AW0607T-CA	20L/min	≤2Mpa	(ΔT:40℃)60Kcal/h	48W
AH0607T-CA	40L/min	≤2Mpa	(ΔT:40℃)60Kcal/h	48W
AH0608T-CA	60L/min	≤2Mpa	(ΔT:40℃)60Kcal/h	48W
AH0608TL-CA	60L/min	≤2Mpa	(ΔT:40℃)120Kcal/h	2*48W
AH0609T-CA	90L/min	≤2Mpa	(ΔT:40℃)220Kcal/h	40W
AH1012T-CA	100L/min	≤2Mpa	(ΔT:40℃)220Kcal/h	60W
AH1417T-CA	150L/min	≤2Mpa	(ΔT:40℃)350Kcal/h	130W
AH1470T-CA	200L/min	≤2Mpa	(ΔT:40℃)540Kcal/h	130W
AH1490T-CA	250L/min	≤2Mpa	(ΔT:40℃)800Kcal/h	150W
AH1680T-CA	300L/min	≤2Mpa	(ΔT:40℃)1200Kcal/h	380W
AH2431T-CA	450L/min	≤2Mpa	(ΔT:40℃)2350Kcal/h	700W
AH3818T-CA	600L/min	≤2Mpa	(ΔT:40℃)3100Kcal/h	1600W
AH3-2583T-CA	400L/min	≤2Mpa	(ΔT:40℃)5450Kcal/h	3*0.75KW/1.5KW/2.2KW
AH1890T-CA	250L/min	≤2Mpa	(ΔT:40℃)1600Kcal/h	2*150W
SQ1015T-CA	20L/min	≤2Mpa	(ΔT:40℃)1000Kcal/h	48W
ECO-04	80L/min	≤2Mpa	(ΔT:40℃)80Kcal/h	100W
ECO-07	120L/min	≤2Mpa	(ΔT:40℃)120Kcal/h	100W
FR-02	60L/min	≤1.5Mpa	(ΔT:40℃)2380Kcal/h	48W
FR-03	80L/min	≤1.5Mpa	(ΔT:40℃)2880Kcal/h	50W
FR-04	100L/min	≤2Mpa	(ΔT:40℃)3980Kcal/h	50W
FR-05	120L/min	≤2Mpa	(ΔT:40℃)4880Kcal/h	50W
LOC-004	20L/min	≤2Mpa	(ΔT:40℃)60Kcal/h	40W
LOC-007	80L/min	≤2Mpa	(ΔT:40℃)120Kcal/h	40W
LOC-011	100L/min	≤2Mpa	(ΔT:40℃)200Kcal/h	50W
LOC-016	120L/min	≤2Mpa	(ΔT:40℃)240Kcal/h	140W
LOC-023	180L/min	≤2Mpa	(ΔT:40℃)460Kcal/h	180W
LOC-033	240L/min	≤2Mpa	(ΔT:40℃)560Kcal/h	180W
LOC2-033	240L/min	≤2Mpa	(ΔT:40℃)560Kcal/h	2.2KW
AHD-20-CA	80L/min	≤2Mpa	(ΔT:40℃)5332Kcal/h	125KW
AHJ-20-CA	80L/min	≤2Mpa	(ΔT:40℃)5332Kcal/h	125KW
AHD-50-CA	80L/min	≤2Mpa	(ΔT:40℃)5332Kcal/h	125KW