



AIR-CONDITIONING COMPRESSOR OIL CAPACITIES

The following chart is the oil refill capacities for 12 brands of automotive air-conditioning compressors

MAKE	MODEL	TYPE/OPERATION	COMPRESSOR CAPACITY
Atsugi	NVR140	Vane Rotary	140cc
Centura	FS507	Swash Plate	112cc
	FS508	Swash Plate	133cc
	FS607	Swash Plate	120cc
	Rotary	Rotary	100cc
Chrysler	V2	Reciprocating 2 Cyl.	206cc
Clarion	CPW Series	Swash Plate 10 Cyl.	140cc
	Wankel	Wankel Rotary	134cc
Delco			
(Frigidaire)	A6	Swash Plate 6 Cyl.	206cc
	R4	Rotary 4 Cyl.	164cc
Hitachi	MJS130	Swash Plate 6 Cyl.	130cc
	MJS170	Swash Plate 6 Cly.	170cc
Matsushita	S1150	Vane Rotary	115cc
Nippondenso	6P127	Swash Plate 6 Cyl.	127cc
	6P148	Swash Plate 6 Cyl.	148cc
	10P13	Swash Plate 10 Cyl.	134cc
	10P15	Swash Plate 10 Cyl.	153cc
	10P17	Swash Plate 10 Cyl.	178cc
	TV-10	Vane Rotary	102cc
	TV-1 4	Vane Rotary	138cc
Sanden	SD505	Swash Plate 5 Cyl.	87cc
	SD507	Swash Plate 5 Cyl.	108cc



AIR-CONDITIONING COMPRESSOR OIL CAPACITIES

	SD508	Swash Plate 5 Cyl.	138cc
	SD51 0	Swash Plate 5 Cyl.	161 cc
	SD708	Swash Plate 7 Cyl.	129cc
		Swash Plate 7 Cyl.	155cc
		Turbo Rotary	69cc
		Turbo Rotary	88cc
		Turbo Rotary	105cc
		Turbo Rotary	86cc
		Reciprocating 2 Cyl.	170cc
		Reciprocating 2 Cyl.	105cc
		Reciprocating 2 Cyl.	98cc