

DOC'S BLOCKS
AUTOMOTIVE AIR CONDITIONING REPAIR
SYSTEM CAPACITIES AND VISCOSITY

Model	Viscosity	Capacities*	Model	Viscosity	Capacities
Chrysler RV2	100	8 oz.	Seiko/Seiki		
			SS-170PSS, SS-805T,	150	5.7 oz.
Frigidaire/Harrison			SS-806T	150	5 oz.
A6	100	11 oz.	SS-110P, SS-140P,	150	6.8 oz.
R4	100	6 oz.	SS-140PSS, SS-170P	150	7.4 oz.
DA6, HR6, HR6HE	100	8 oz.	SS-110PSV, SS-140PSV,	150	7.4 oz.
V5	150	8 oz.	SS-146A, SS-170PSV,	150	7.4 oz.
			SS-811PB, SS-811PS2	150	7.4 oz.
Nippondenso			SS-200A	150	7.4 oz.
Chrysler C171, A590, 6C17	100	9 oz.			
6E171	100	13 oz.	Tecumseh		
10PA17	100	8 oz.	HR980	68	11 oz.
Ford FS6, 6P148	100	10 oz.	HG1000	68	11 oz.
FX15	100	7 oz.			
10P15C, 10P15F, 10PA17C	100	8 oz.	York 206, 209, 210	68	11 oz.
GM 10PA20, 10P15	100	8 oz.			
			Zexel/Diesel Kiki		
Sankyo/Sanden			CD17	100	5 oz.
SD508	100	6 oz.	DCW17	100	5 oz.
SD510, 709	100	5 oz.			
SD510HD	100	7 oz.			
SD7V					
TR105 (Scroll)	68	7 oz.	This represents a system that has been completely discharged and thoroughly cleaned.		