

06D/E/CC Valve plates/Gaskets

06D COMPRESSORS						10/3/2000
06DA,DM,DX,DS	Valve plate Kit (note 1)	Valve plate Gasket (note 4)		Head Gasket (note 4)		
		Old Style	New Style	Old Style	New Style	
Suction Cut-Off	06DA660120	6D43-1073	05DA500153	06DA504594	05GA502223	
Bypass	06DA660131	6D43-1073	05DA500153	6D75-2672	05GA502183	
Center Head	06DA660120	6D43-1073	05DA500153	6D68-1053	05GA502173	
Side Head	06DA660120*	6D43-1073**	05DA500153**	6D40-1053	05GA502213	
06DR						
Suction Cut-Off	06DA660094	6D43-1073	05DA500153	06DA504594	05GA502223	
Bypass	----	---	---	---	---	
Center Head	06DA660094	6D43-1073	05DA500153	6D68-1053	05GA502173	
Side Head	06DA660094*	6D43-1073**	05DA500153**	6D40-1053	05GA502213	
<p>* Use these valve plates for current high efficiency 06DR/DM 13 and 16 cfm compressors w/ 2" cylinder bore indicated by number "3" in the 11th digit of the model number. For older 13 & 16 cfm compressors (prior to 1985 w/1.81" bore), valve plates are no longer available. Suction reed 6D45-1072 and discharge reed 6D75-1062 are available for repairs.</p> <p>** Use these gaskets for current high efficiency model 06DR013/06DM313 compressors w/ 2" cylinder bore, indicated by number "3" in fourth position from end of model number. For older compressors, 1.81" bore, use 6D40-1073 valve plate gasket.</p> <p>** Use these gaskets for current high efficiency model 06DR316/06DM316 compressors indicated by number "3" in fourth position from end of model number. Use special blank-off gasket 06DA502923 on old standard models with suction valve at oil pump end and using high efficiency valve plates.</p>						
06E COMPRESSORS						
06EX	Valve plate Kit	Valve plate Gasket (note 2&3)		Head Gasket (note 3)		
		Old Style	New Style			
Suction Cut-Off	06EA660137	06EA504884	06EA506414	06EA503334		
Bypass	06EA660105	06EA504884	06EA506414	06EA503314		
Center Head	06EA660137	06EA504884	06EA506414	06EA503314		
Side Head	06EA660137	06EA504884	06EA506414	06EA503304		
06EA,EM, EZ, ET						
Suction Cut-Off	06EA660137	06EA504884	06EA506414	06EA503334		
Bypass	---	---	---	---		
Center Head	06EA660137	06EA504884	06EA506414	06EA503314		
Side Head	06EA660137	06EA504884	06EA506414	06EA503304		
06ER,EY						
Suction Cut-Off	06EA660143	06EA501853		06EA503334		
Bypass	---	---		---		
Center Head	06EA660143	06EA501853		06EA503314		
Side Head	06EA660143	06EA501853		06EA503304		
06CC, CY COMPRESSORS						
06CC16-37cfm	Valve plate Kit	Valve plate Gasket (note 4)		Head Gasket		
High Stage, (note 8)	06DA660130	05DA500153		05GA502213		
Low Stage, (note 5,7)	06CY660002	05DA500153		05GA502213		
06CC 50-99cfm						
High Stage	06EA660137	06EA504884	06EA506414	06EA503304		
Low Stage, (note 5,6)	06EA660159	06EA504884	06EA506414	06EA503304		
<p>Note 1 - Valve plate kits include required hardware for mounting plus the following valve plates: Kit 06DA660120, valve plate 06DA404674, medium temp. & A/C duty. Kit 06DA660094, valve plate 06DA404804, refrig. duty with surfaces machined over disch. ports. Kit 06EA660137, valve plate 06EA404944, medium temp. & A/C duty with 4 discharge ports. Kit 06EA660143, valve plate 06EA405274, refrig. duty with 2 discharge ports.</p> <p>Note 2 - 06EA503314, 503334 & 506414, with suction valves, available in suction valve pkg. 06EA660104.</p> <p>Note 3 - 06EA501853, with suction valves, available in suction valve package 06ER660012.</p> <p>Note 4 - 05DA500153 & 05GA502213 (2 ea.), with suction valves, available in suction valve pkg. 06CY660001.</p> <p>Note 5 - These valve plates must be used on 06CC compressors after S/N 0495J01119 (16 thru 37 CFM) and 5194J00703 (50 thru 99 CFM).</p> <p>Note 6 - 06EA660159 incorporates a relief valve. While new production compressors will use two types of new valve plate assemblies, Carlyle will standardize on the 06EA660159 low stage valve plate for service. This service part will replace both side and center low stage bank valve plates.</p> <p>Note 7 - 06CY660002 incorporates two valve plates and related gaskets. It replaces the 06DA660132 kit.</p> <p>Note 8 - 06DA660130 valve plate kit incorporates 0.018" valve. The 06DA660120 A/C valve plate is also acceptable (0.015").</p>						