

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
<b>KOMATSU (INDUSTRIAL)</b>													
8006100	6204-41-4110	4D95 6D95	IN	√				44	8	128	45°	05	
8106100	6204-41-4210		EX	√				38	8	128	45°	05	
8006200	6140-41-4111	4D92 4D94	IN	√		√	√	40	9	134	45°	18	
8106200	6142-41-4210		EX	√		√	√	35	9	134	45°	18	
8006300	6131-42-4120	4D105 6D105	IN	√				46	10	150.5	45°	10	
8106300	6131-42-4210		EX	√				40	10	150.5	45°	10	
8006400	6130-41-4210	4D105	IN	√				46	10	150.5	45°	18	
8106400	6130-41-4210		EX	√				40	10	150.5	45°	18	
8006500	6136-41-4110	4D105 6D105	IN	√				46	10	145.5	60°	10	
8106500	6136-41-4210		EX	√				40	10	145.5	45°	10	
8006600	6136-42-4210	S6D110 S6D104	IN	√				47	9	148.5	60°	10	
8106600	6136-41-4210	S6D105 S4D105	EX	√				41	9	148.5	45°	10	
8006700	6150-41-4110	S6D125	IN	√				45	9	169.5	60°	10	
8106700	6150-41-4210		EX	√				44	9	169.5	45°	10	
8006800	6221-41-4110	S6D108	IN	√				50	9	148.5	60°	10	
8106800	6221-41-4110		EX	√				44	9	148.5	45°	10	
8006900	6610-41-4110	NH220(65CV)	IN	√				44.5	10.2	179.3	60°	18	
8106900	6610-41-4210		EX	√				44.5	10.2	179.3	60°	18	
8007000	6712-41-4110	NH250 NT855	IN	√				47.6	11.5	179.3	60°	18	
8107000	6710-41-4210		EX	√				47.6	11.5	179.3	60°	18	
8007100	3418-788-OH	CUMMINS 903 V8	IN	√				48	11.5	168	60°	18	
8107100	3418-789-OH		EX	√				48	11.5	168	60°	18	
8007200	6127-41-4113	4D155 6D155	IN	√				56	11	212.5	60°	10	
8107200	6127-41-4213		EX	√				53	11	212.5	45°	10	
8007300	6207-41-4110	S6D95 TURBO	IN	√				44	8	128	60°	05	
8106100	6204-41-4210		EX	√				38	8	128	45°	05	
8007400	6138-41-4110	S6D110	IN	√				46	10	145.5	60°	10	
8107400	6138-41-4210		EX	√				40	10	145.5	45°	10	
8007500		KOMATSU 12 model 4D94E 98- YANMAR ENG	IN	√				41	8	115	45°	05	
8107500			EX	√				35	8	115	45°	05	
8007600	6131-42-4110	S4D105	IN	√				46	10	145.5	45°	18	
8107600	6130-41-4210		EX	√				40	10	145.5	45°	18	
8007700	6215-41-4110	6D140	IN	√				52	10	169.2	60°	10	
8107700	6215-45-4250		EX	√				50	10	169.2	45°	10	
8007800	3800340	V3901117 X3901607 6BT59 6210HP(S6D102)	IN	√		√	√	45	8	129.2	60°	10	
8107800	3800341		EX	√		√	√	42	8	129.1	45°	10	
8007900		6D140 FOR MARINE	IN	√				52	10	166	60°	10	
8107900			EX	√				50	10	166	45°	10	
8008000	6162-43-4110	S6D170	IN	√				57	12	196.5	60°	10	
8108000	6162-43-4210		EX	√				56	12	196.5	45°	10	
8008100		15 model 4D98E (4TNE98) YANMAR ENG	IN	√									
8108100			EX	√									
8008200	6150-41-4111	S6D125 short	IN	√				45	9	169.5	60°	10	

8108200	6150-41-4210		EX	✓				44	9	169. 5	45°	10	
	6150-42-4110	PC 405-6 model 6D125 SA6D125E-2	IN	✓				45	9	170	60°	10	BN
	6150-42-4210		EX	✓				44	9	170. 8	45°	10	BX
		S6D135	IN	✓				43	9	170	60°	10	
			EX	✓									
	6110-43-4110	4D120	IN	✓				53	11	172	45°	05	
	6110-43-4210		EX	✓				49	11	173	45°	05	
	6114-41-4110	4D130	IN	✓				53	11	172	45°	10	
	6114-41-4210		EX	✓				49	11	173	45°	10	

※ STEM  $\phi$  OVER (m/m) 0=STD 3=0.03 4=0.04 7=0.07