

<u>Model</u>	<u>Nominal Piston Diameter</u>	<u>Piston Wall</u>	<u>Cylinder Diameter</u>	<u>Cylinder Wall Thickness</u>	<u>Cylinder Coupling Diameter</u>	<u>PVC O.D.</u>	<u>PVC Wall Thickness</u>	<u>PVC Coupling Diameter</u>	<u>Oil Inlet</u>						
CJK-4	4"	.250	6 5/8"	.280	7 1/2"	8 5/8" O.D. (8" Nominal I.D.)	.322	N/A Flush Threaded Connection	2" or 2 1/2" x 3" Ig. Male Threaded or VIC						
		.375													
		.500													
		.625													
CJK-4.5	4 1/2"	.250													
		.375													
		.500													
		.625													
CJK-5	5"	.250													
		.375													
		.500													
		.625													
CJK-5.5	5 1/2"	.250	8 5/8"	.322	9 1/2"	10 3/4" O.D. (10" Nominal I.D.)	.365		N/A Flush Threaded Connection	2", 2 1/2" or 3" x 3" Ig. Male Threaded or VIC					
		.375													
		.500													
		.625													
CJK-6	6"	.250													
		.375													
		.500													
		.625													
CJK-6.5	6 1/2"	.250	8 5/8" or 10 3/4"	.322 or .365	11 1/2"	12 3/4" O.D. (12" Nominal I.D.)	.406	N/A Flush Threaded Connection		2", 2 1/2" or 3" x 3" Ig. Male Threaded or VIC					
		.375													
		.500													
		.625													
CJK-7	7"	.250	10 3/4"	.365							11 1/2"	12 3/4" O.D. (12" Nominal I.D.)	.406	N/A Flush Threaded Connection	2", 2 1/2" or 3" x 3" Ig. Male Threaded or VIC
		.375													
		.500													
		.625													
CJK-7.5	7 1/2"	.250													
		.375													
		.500													
		.625													
CJK-8	8"	n/a	10 3/4"	.365	11 1/2"	12 3/4" O.D. (12" Nominal I.D.)	.406		N/A Flush Threaded Connection	2", 2 1/2" or 3" x 3" Ig. Male Threaded or VIC					
		.375													
		.500													
		.625													