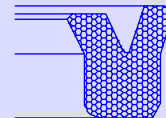
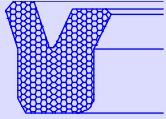


ClaronPolyseal®
Single Acting Rod Seal Metric
CPU.../G

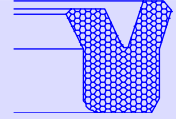


Nominal Dimensions & Machining Tolerances

Claron Part Number	f8	H9	Js 11	+0.25 -0.00	Nominal	Nominal	Min	Max.
	Ød ₁	ØG	ØD ₁	L ₁	L ₂	S	C	R ₁
CPU 074047/G	12		19	5.6	5.0	3.5	3.0	0.3
CPU 110078/G	20		28	6.3	5.7	4.0	3.0	0.3
CPU 141110/G	28		36	6.3	5.7	4.0	3.0	0.3
CPU 145118/G	30		37	6.7	6.0	3.5	3.0	0.3
CPU 157118/1G	30		40	8.0	7.3	5.0	3.5	0.5
CPU 157125/G	32		40	6.3	5.7	4.0	3.0	0.3
CPU 177137/1G	35		45	8.0	7.3	5.0	3.5	0.5
CPU 188157/G	40		48	6.3	5.7	4.0	3.0	0.3
CPU 255157/G	40		55	11.0	10.0	7.5	5.0	0.3
CPU 208177/G	45		53	6.3	5.8	4.0	3.0	0.3
CPU 228177/G	45		58	9.0	8.3	6.5	4.0	0.4
CPU 248196/G	50		63	11.0	10.0	6.5	4.0	0.4
CPU 267216/G	55		68	11.0	10.0	6.5	4.0	0.4
CPU 287236/G	60		73	11.0	10.0	6.5	4.0	0.4
CPU 307255/G	65		78	11.0	10.0	6.5	4.0	0.4
CPU 314255/G	65		80	10.0	9.0	7.5	5.0	0.3
CPU 334255/G	65		85	13.0	12.0	10.0	5.0	0.6
CPU 326275/G	70		83	11.0	10.0	6.5	4.0	0.4
CPU 354275/G	70		90	13.0	12.0	10.0	5.0	0.4
CPU 346295/G	75		88	11.0	10.0	6.5	4.0	0.4
CPU 366314/G	80		93	11.0	10.0	6.5	4.0	0.6
CPU 374295/G	75		95	13.0	12.0	10.0	5.0	0.6
CPU 374314/G	80		95	10.0	9.0	7.5	5.0	0.4
CPU 393314/G	80		100	13.0	12.0	10.0	5.0	0.6
CPU 393334/G	85		100	11.0	10.0	7.5	5.0	0.4
CPU 393354/G	90		100	13.0	12.0	5.0	5.0	0.6
CPU 413354/G	90		105	11.0	10.0	7.5	5.0	0.4
CPU 413354/1G	90		105	10.0	9.0	7.5	5.0	0.4
CPU 433354/G	90		110	13.0	12.0	10.0	5.0	0.6
CPU 433374/G	95		110	11.0	10.0	7.5	5.0	0.4
CPU 452374/G	95		115	13.0	12.0	10.0	5.0	0.6
CPU 452393/G	100		115	11.0	10.0	7.5	5.0	0.4
CPU 472393/G	100		120	13.0	12.0	10.0	5.0	0.6
CPU 511433/G	110		130	13.0	12.0	10.0	5.0	0.6
CPU 629551/G	140		160	14.0	13.0	10.0	5.0	0.6
CPU 728649/G	165		185	13.0	12.0	10.0	5.0	0.6
CPU 885787/G	200		225	18.0	16.5	12.5	5.0	0.6



ClaronPolyseal®
Single Acting Rod Seal Imperial
CPU.../G



Nominal Dimensions & Machining Tolerances

Claron Part Number	f8	H9	Js 11	+0.010 -0.000 L ₁	Nominal L ₂	Nominal S	Min C	Max. R ₁
	Ød ₁	ØG	ØD ₁					
CPU 100060/G	0.605		1.000	0.275	0.250	0.197	0.093	0.016
CPU 125100/G	1.000		1.250	0.205	0.187	0.125	0.093	0.016
CPU 212175/G	1.750		2.125	0.280	0.260	0.187	0.093	0.016
CPU 250200/G	2.000		2.500	0.413	0.380	0.250	0.125	0.032
CPU 275225/G	2.250		2.750	0.413	0.380	0.250	0.125	0.032
CPU 287237/G	2.375		2.875	0.413	0.380	0.250	0.125	0.032
CPU 300250/G	2.500		3.000	0.413	0.380	0.250	0.125	0.032
CPU 312262/G	2.625		3.125	0.413	0.380	0.250	0.125	0.032
CPU 325275/G	2.750		3.250	0.413	0.380	0.250	0.125	0.032
CPU 350300/G	3.000		3.500	0.413	0.380	0.250	0.125	0.032
CPU 375325/G	3.250		3.750	0.413	0.380	0.250	0.125	0.032
CPU 400350/G	3.500		4.000	0.413	0.380	0.250	0.125	0.032
CPU 425350/1G	3.500		4.250	0.690	0.660	0.375	0.187	0.040
CPU 425375/G	3.750		4.250	0.620	0.580	0.250	0.125	0.032
CPU 462400/G	4.000		4.625	0.413	0.380	0.312	0.156	0.032
CPU 575525/G	5.250		5.750	0.620	0.580	0.250	0.125	0.032
CPU 612550/G	5.500		6.125	0.413	0.380	0.312	0.156	0.032
CPU 725675/G	6.750		7.250	0.620	0.580	0.250	0.125	0.032
CPU 750650/G	6.500		7.500	0.785	0.755	0.500	0.218	0.040
CPU 800700/G	7.000		8.000	0.785	0.755	0.500	0.218	0.040