### **Claron**Polyseal®

Single Acting Rod Seal

CPU.../F



Metric Imperial

## Design

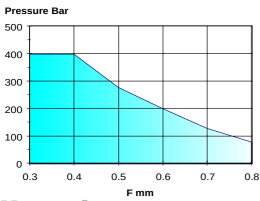
The Claron style CPU.../F is a symmetrical profiled lip seal manufactured in a high performance grade of Polyurethane and is suitable for both rod and piston sealing. The sealing lips are machine trimmed to ensure dimensional consistency and good low pressure sealing. Polyurethane exhibits outstanding abrasion and extrusion resistance.

# **Operating Conditions**

Maximum Pressure						
Max Speed	Temp. Range	Temp. Range				
m/s	-40°C to 80°C	-40°C to 110°C				
0.50	280 Bar	250 Bar				
0.15	400 Bar	350 Bar				
0.15	400 Bar	350 Bar				

These range perameters are Maximum simultaneous conditions. Optimum service conditions are affected by temperature, speed, pressure, surface finish and extrusion gaps.

#### Refer to Appendix 1 for further information. Maximum Diametral Clearance F



#### Continuous operating temperature for various Fluids

AU Polyurethane					
DIN	Hydraulic Fluid Description	°C			
Н	Mineral oil without additives	100			
H-L	Mineral Fluid with anti corrosion and anti ageing additives	100			
H-LP	Mineral oil as HL plus additives reducing wear, raising load	100			
H-LPD	Mineral oil as H-LP but with detergents and dispersants	100			
H-V	Mineral oil as H-LP plus improved viscosity temp.	100			
HFA E	Emulsions of mineral oil in water. Water content 80-95%	40			
HFA S	Synthetic oil in water. Water content 80-95%	40			
HFB	Emulsions of water in mineral oil. Water content 40%	40			
HFC	Aqueous polymer solutions. Water content 35%	ns			
HFD R	Phosphoric acid ester based	ns			
HFD S	Chlorinated hydrocarbon based	ns			
HFD T	Mixtures of HFD R and HFD S	ns			
HEPG	Polyglycol based	ns			
HETG	Vegetable Oil based	60			
HEES	Fully synthetic ester based	60			

Note: Clearance gap F is the maximum permissable. i.e. gap completely on one side, in the temperature range of  $-30^{\circ}$ C to  $100^{\circ}$ C

The use of a suitably selected Claron bearing ring will effectively reduce the clearance gap F max. to a value closer to F/2 thus increasing the pressure capability of the seal.

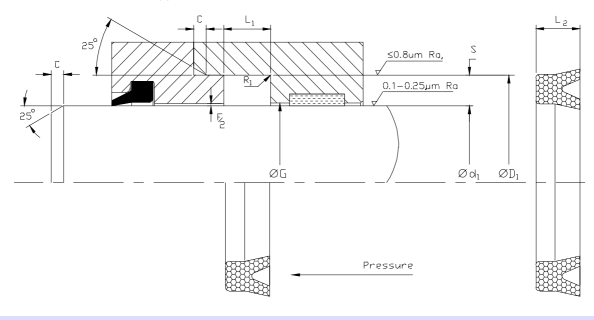
#### Housing

For surface finish and recommended lead in chamfers refer to the illustration below. For housing dimensions and machining tolerances refer to the catalogue page of selected seal.

Refer to Appendix 4 for value of tolerance symbols.

## Fitting

For the seal to function correctly, it is important that care be taken in fitting the seal within its housing. For a detailed checklist, refer to Appendix 3.



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CPU.../F

Metric



Claron	Nominal Dimensions & Machining Tolerances						
Part Number	Js 11	f8 H9	+0.25 -0.00	Nominal	Nominal	Min	Max.
	ØD <sub>1</sub>	$Ød_1 ØG$	-0.00 L <sub>1</sub>	$L_2$	S	С	R <sub>1</sub>
CPU 086063/F CPU 118078/1F	22 30	16 20	4.50 6.75	4.0 6.0	3.0 5.0	3.0 4.0	0.2 0.3
CPU 141078/F	36	20	8.75	8.0	8.0	5.0	0.4
CPU 141110/F	36	28	4.50	4.0	4.0	3.0	0.2
CPU 196177/F	50	45	4.50	4.0	2.5	1.5	0.2
CPU 267236/F	68	60	8.75	8.0	4.0	3.0	0.2
CPU 393354/F CPU 511433/F	100 130	90 110	7.50 15.75	7.0 15.0	5.0 10.0	4.0 5.0	0.3 0.4
CPU 846669/F	215	170	22.00	20.0	22.5	5.0 8.0	1.0

C10-2

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# ClaronPolyseal® Single Acting Rod Seal CPU.../F

Imperial



Claron	Nominal Dimensions & Machining Tolerances						
Part Number	Js 11	f8 H9	+0.010 -0.000	Nominal	Nominal	Min	Max.
	ØD <sub>1</sub>	$Ød_1 ØG$	-0.000 L <sub>1</sub>	$L_2$	S	С	R <sub>1</sub>
CPU 062031/F CPU 068043/F CPU 075037/F CPU 075037/1F CPU 087062/F CPU 100075/F CPU 162112/F CPU 168118/F CPU 175112/F CPU 206168/F	0.625 0.687 0.750 0.750 0.875 1.000 1.625 1.687 1.750 2.062	0.312 0.437 0.375 0.375 0.625 0.750 1.125 1.187 1.125 1.687	0.275 0.281 0.300 0.275 0.275 0.175 0.550 0.400 0.550 0.340	0.250 0.250 0.281 0.250 0.250 0.156 0.500 0.375 0.500 0.312	0.156 0.125 0.187 0.125 0.125 0.250 0.250 0.312 0.187	0.093 0.093 0.093 0.093 0.093 0.093 0.125 0.125 0.125 0.156 0.093	0.016 0.016 0.016 0.016 0.016 0.016 0.032 0.032 0.032 0.032 0.016