PISTON WEAR RING

HPS inc

GLAND CALCULATION SHEET

Follow these steps to arrive at Finished Piston **Gland Dimensions**

Standard Wear Ring Thickness(es)

W6 = .057/.060"

WT=.075/.080

WH=.122/.125

WR=.120/.125

WB=.184/.187

Direct Force 2.500" Piston Wear Strip



All Dimensions are in inches.

1. List All "Knowns"

List this data before you begin any calculations. Select A and B from this brochure and C, D and E from your materials and machining capabilities.

2. Calculate Groove Diameter

Subtract .001" from the minimum bore, then subtract twice the maximum ring thickness, and subtract the machining tolerance.

3. Calculate Piston O.D.

Add twice the minimum ring thickness to minimum Groove Diameter from Step 2. Subtract twice the minimum desired metal to metal clearance, and subtract the machining tolerance.

4. Determine Groove Length

Add a +.010/.020" tolerance to the maximum ring width (axial length).

- a) Note: Above applies for A.L. up 1.499"
- b) For 1.500 to 3.999" A.L. add +.020/.030"
- c) For 4.000 to 6.999" A.L. add +.030/.040"
- d) For A.L. above 7" consult Tech Center

	Groove Length	Groove ϕ Piston ϕ Bore ϕ	
⇒	Ring Part No ·		

Max.

- В
 - ⇒ Ring Thickness:
- ⇒ Machining Tolerance:

R.010 MAX.

- ⇒ Bore Size: D Min. Max. Ε
 - ⇒ Min. Metal to Metal Clearance: (Desired)

Max. Metal to Metal Clearance is:

Note: When selecting this clearance consider the Piston Seal. Large clearances require anti-extrusion devices to protect the seal.

- .001
- \Rightarrow Groove Dia. \Rightarrow
- Piston O.D. \Rightarrow

Max. Ring Width = Groove Length (N/A) н

Note: Properly applied Hydra-Lon™ rings always provide clearance between the piston and bore. Check and be certain that the piston seal selected will not extruded into this clearance.