CC Marine and Industrial Ltd Se		Geal id Sheet		~ l.
STATIONARY		SEAL APPLICATION (i.	.e Hot water pump)	(cc marine
	mm/inch			Se of a continue adding
a. ID		Either insert photo or pl	lace Stationary here	
b. OD				
c. OD WITH BOOT /ORING				
d. HEIGHT(width/thicknees)				
MATERIAL if know				
ORING /BOOT MOUNT				
<u> </u>				
ROTARY		L		
e. ID or shaft diameter where seal fits		Either insert photo or pl	lace Rotary here	
f. OD of seal				
OTHER				
HEIGHT COMPRESSED				
HEIGHT UNCOMPRESSED				
Operating temp				
Product				
ANY PART NUMBERS	Com	npany name	Contact	

Instruction for use:-

a. Measure internal diameter



c. Measure Outside diameter of stationary over O ring or boot



e. Measure Internal diameter of Rotary



NOW measure compressed and uncompressed height of rotary on old seal

b. Measure Outside diameter of Stationary



d. Measure height (width/ thickness)



f. Measure outside diameter of Rotary

