Seals Identification guide

Company:		Work fluids:	
Contact person:		Solid particles in suspension: YES	NO
Pump brand:		Model:	
Working Conditions:			
Temperature:		Cleaning: YES NO	
Pressure:		Conditions:	
Speed:			
2. 2./5			
Rotary Part / Face: Spring:	Direction of rotation:	Example:	
Single spring	Right		
Multi-spring	Left		
Wave spring	Independent	Set screw	Spring Seals Conical
Others	maepenaem		Spring come contain
Specify			
		Spring Seals Cylindrical	Bellows
	l		
Stationary Part:			
Example:			
With oring	Rubber joint	Anti-rotation slot	Others
		11N - 11± - 13	0.5
Dimensions (Sketch):			<u>Ra 2.5μm</u>
Shaft diameter (d1):			
Exterior diameter of the rotaryLength of the rotary part, rela		.c.	
- Longin of the rotally part, feld	wen (without illovelliell)	_ 👸 +	—-— <u>-</u> †



Length of the rotary part, totally pressed: ______
Length of the rotary part in working position (I3): ____

of the oring (I4):__

Exterior diameter of the stationary part, oring includes (d7):
High of the stationary part, from the rotating seal face till the end