H1

L max

RUBBER DISC BELLOWS



Please complete this form and email to info@hennig-inc.com or fax to your nearest location. Find your nearest Hennig location.

			E-mail Fax				
APPLICATION							
Quantity		EXPOSED TO	Inside	Outside	Permanently	Sporadically	
•	tal O Vertical	☐ Water	0	0	0	0	
Ise of Bellow Outside		☐ Dust	0	0	0	\circ	
		☐ Oil/Grease		0	0	0	
		☐ Acid	0	0	0	0	
		Leaches	0	0	0	0	
•		☐ Other	0	0	0	0	
DIMENSIONS			МО	UNTIN	IG OPTIO	NS	
	ØDi	_	○ Ту	- A			
	C D A	_	∪ iy	pe A			
. (max)	ØDA						
	ØDA1	_					
(min)	ØDA1	_					
(min)	ØDA1	_		ne R			
(min)	ØDA1	_	○ Ту	pe B			
L (min)	ØDA1	_	○ ту	pe B		-	
L (min)	ØDA1		○ Ту	pe B		-	
H1	ØDA1 ØD1 ØD2	_	туту	~		-	
L (min)H1H2	ØDA1			~		-	
L (min)H1H2	ØDA1 ØD1 ØD2			~			
L (min)H1H2	ØDA1 ØD1 ØD2			~		-	
L (min)H1H2	ØDA1 ØD1 ØD2	- Sliding Bearings		pe C		•	
- (min)	ØDA1 ØD1 ØD2		○ Ту	pe C		•	