DIAPHRAGM SEALS

H560D

'TYPE 560D' SPECIFICATION SHEET



- ► Double seal for straight shafts
- Pump-specific

► To Japanese specifications

H560D is the back-to-back arrangement of H560 base to suit straight shafts. Dimensions are pump-specific, found commonly in Japanese-brand submersible pumps.

Operating conditions

Temperature: -30°C to +200°C Pressure: up to 10 bar, 145 psi Speed: up to 13m/s, 2500 fpm

Material Options

Product:	CAB/CER, SiC/SiC
Motor:	CAB/SiC, SiC/SiC
Elastomer:	N or V
Metal Parts:	Stainless Steel

CODE	
•	standard ED560
TS	Tsurumi
SK	Sakuragawa
EB	Ebara
PD	Saer PD
\diamond	misc.

PARTS

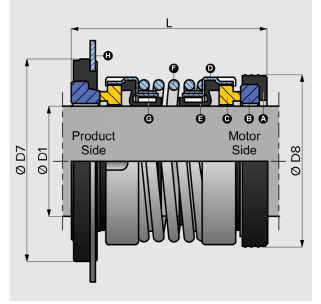
- A Seat Cup
- **B** Seat
- C Rotary Face
- **D** Retainer
- E Rubber Diaphragm
- F Spring
- G Drive Band
- H Locking Washer

EQUIVALENT

ED560 ED560

SEAT

Pump-specific



DIMENSIONS

D1	D7	D8	L	CODE						
					тс					
12mm	25.0	25.0	36.0		TS					
13mm	25.0	25.0	36.0	•						
14mm	30.0	30.0	36.0	•	TS	SK				
	34.0	30.0						PD		
	26.0	26.0							0	
15mm	30.0	30.0	36.0	•	TS	SK	EB			
16mm	30.0	30.0	36.0	•						
	30.0	28.0							\diamond	
	32.0	32.0							\diamond	
18mm	38.0	34.0	49.0					PD		
	33.0	33.0							\diamond	
20mm	44.0	38.0	49.0	•	TS					
	38.0	38.0				SK	EB			
	35.0	35.0							\diamond	
24mm	44.0	39.0	49.0						\diamond	
25mm	50.0	44.0	51.0	•	TS					
	44.0	44.0				SK				
	40.0	40.0							\diamond	
30mm	57.0	50.0	59.0	•		SK	EB			
	57.0	44.0			ΤS					
	58.0	50.0							\diamond	
	45.0	45.0							\diamond	
	64.0	58.0	61.0	•			EB		\diamond	
	58.0	58.0				SK				
35mm	57.0	54.0			TS					
	50.0	50.0							\diamond	
	70.0	64.0	65.0	•		SK	EB			
40mm	70.0	68.0			ΤS					
	70.0	70.0							\diamond	
	70.0	66.0	65.0	•						
45mm	66.0	66.0				SK				
	70.0	68.0			TS					
50mm	80.0	75.0	70.0	•	TS					
	70.0	70.0			. •				\diamond	
55mm	85.0	80.0	80.0						0	