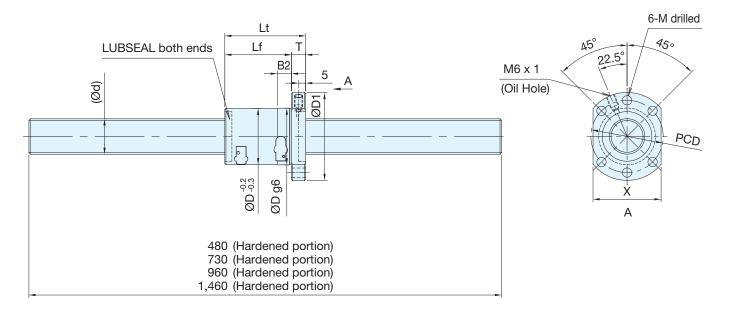
Ball Screw Specifications

Nominal Model	AH25054S	AH25103S	AH25252S	
Nominal Diameter [mm] - Lead [mm]	25 - 5	25 - 10	25 - 25	
Number of Circuits / Thread Direction	3.7 turns per row / Right	2.7 turns per row / Right	1.7 turns per row / Right	
Ball Diameter [mm]	3.175	3.175	3.175	
Root Diameter [mm]	22.5	22.5	22.5	
Basic Dynamic Load Rating C [N]	12,700	9,700	6,300	
Basic Static Load Rating C ₀ [N]	25,700	18,800	11,800	
Accuracy Grade / Clearance Symbol	C5/F	C5/F	C5/F	
Axial Clearance [mm]	0.005 or less	0.005 or less	0.005 or less	
Ball Re-Circulation System	Side Deflector [™] method	Side Deflector [™] method	Side Deflector [™] method	
Wiper / Lubrication Unit	LUBSEAL™	LUBSEAL™	LUBSEAL™	
Lubricant	Multemp LRL No.3	Multemp LRL No.3	Multemp LRL No.3	
Maximum Rotational Speed [min ⁻¹]	Maximum Rotational Speed [min⁻¹] 5,000 DN ≤ 150,000		5,000 DN ≤ 150,000	



Nominal Nominal Lead Screw Shaft			Nut Dimensions										
	Model	Diameter	Ph	Diameter d	Outer Diameter D	Flange Diameter D1	Total Length Lt	Thickness T	Body Length Lf	Length B2	Mounting Hole PCD	Mounting Hole Diameter M	Width X
	AH25054S		5				47		37				
	AH25103S	25	10	25	40	62	57	10	47	10	51	6.6	48
	AH25252S		25				76		66				

Guide to Model Numbers



Shaft End Design

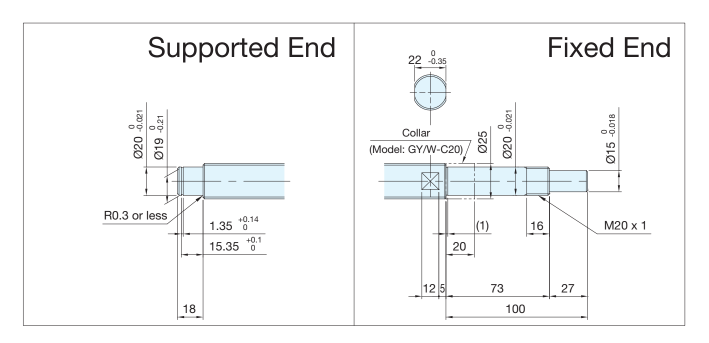
Recommended shaft end configurations are available by size for AH Series ball screws.

As well as our recommended shaft end configuration below, additional machining for keyways, tap holes, D-cut machining, etc. are also available upon request. A sample machined shaft end configuration is shown below.

Model example: Shaft end not machined (left page) \Rightarrow Shaft end machined

AH25252S-HSSR-1460A ⇒ AH25252S-HSSR- 1460 X 1342 -C5F

Thread Length
Overall Screw Shaft Length



Applicable Support Units

Applicable supported end support units	Applicable fixed end support units		
BUK-20S (square) Refer to page 22	BUK-20/BUK-20F (square) Refer to page 22		
BUM-20S (round) Refer to page 23	BUM-20/BUM-20F (round) Refer to page 23		

Optional Specifications

Anti-rust black oxide film treatment (film thickness 1-2 μ m) is available.