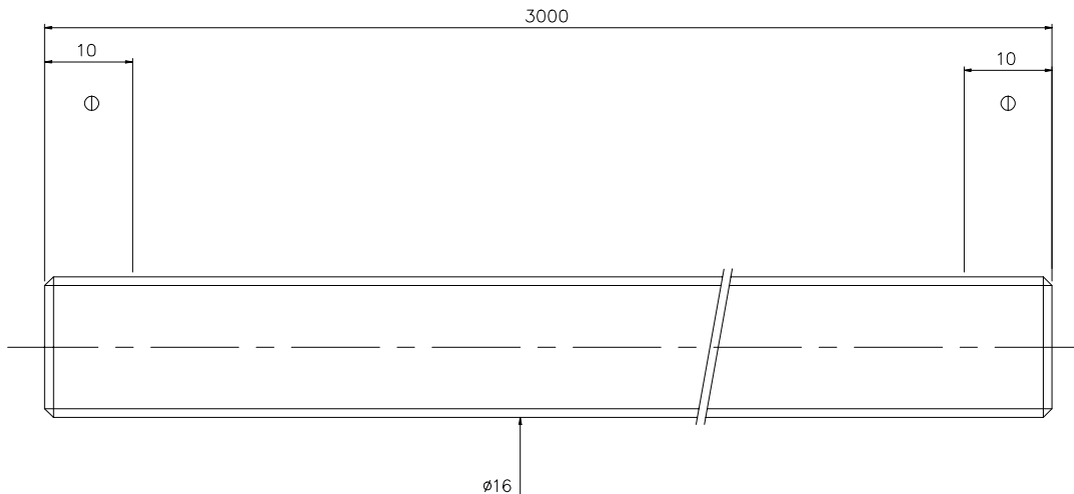


A10JRAA1



- 1. MAX AXIAL LOAD: _____ kgf
- 2. MAX ROTATIONAL SPEED: _____ rpm
- DN VALUE: _____
- 3. MAX FEED RATE: _____ mm/min

PRELOAD(N)	_____
R.D	12.899
S.F (N)	_____
DRAG TORQUE(Nm)	_____
LUBRICATION	_____
DIRECTION OF TURN	RIGHT
PC DIA.	16.175
BALL DIA.	3.175
BACKLASH	_____
CIRCUIT	_____
LEAD ANGLE	5.62°
DYNAMIC (kN)	_____
STATIC (kN)	_____
LEAD	5

SPEC: R16-5-3000-3000-0.05



E300: 0.05

UNCHAMFERED USE	<input type="checkbox"/> R0.5	<input type="checkbox"/> R1	<input type="checkbox"/> R
ROUGH M/C FIN. M/C	<input type="checkbox"/> 25 μ	<input type="checkbox"/> 6.3 μ	<input type="checkbox"/> 0.4 μ
	<input type="checkbox"/> V	<input type="checkbox"/> VV	<input type="checkbox"/> VVV
UNTOL DIMN mm			
UP	6	30	120
TO	8	30	120
	± 0.1	± 0.2	± 0.3
	± 0.4	± 0.5	± 0.8
	± 1.0	± 1.0	± 1.5

MATAL	SH: CF53	DATE	11.26.'01
SCALE	1: X	DWG	张明辉
THREAD BALL TRACK	HRc 56 ~ 62	APPD	_____
CUSTR	HIWIN STD.	PROCESS NO.	G E
DWG.NO.	A10JRAA1		

*BREAK SHARP EDGE UNLESS OTHER SPECIFIED. *未量倒角者以R0.5MAX	CUSTOMER DRAWING NO.
① THREAD END ALLOWS ABOVE LENGTH OUT OF HARDNESS TOLERANCE	MC TYPE
	AXIAL TYPE

* PLEASE IGNORE CHINESE CHARACTERS WHICH ARE FOR OUR REFERENCE ONLY.

DATE	MODIFICATION	APPROVED