



$\Delta$  NOTE: Steel ball tolerance must be in the range of  $-0.0025, -0.015$   
(鋼球公差限用 $-0.0025, -0.015$ )

SPEC: 2R16-16S2-DFSHR1

MAX. AXIAL LOAD(kgf)	LUBRICATION	BALL DIA.	3.175
MAX. ROTORIAL SPEED (rpm)	SPACE BALL	BACKLASH	---
CON. VALVE	BI TYPE ASSEMBY METHOD	CIRCUIT	1.B*2
MAX. FEED RATE(m/min)	CUSTOMER DRAWING NO.	LEAD ANGLE	17.04°
ACCELERATION (m/sec <sup>2</sup> )	CUSTOMER NC TYPE	DYNAMIC (kgf)	---
SUPPORT METHOD	CUSTOMER AXIAL TYPE	STATIC (kgf)	---
		LEAD/PITCH	16/8

DYNAMIC (kgf)	1299
STATIC (kgf)	1826
PRELOAD(kgf)	---
R.D.	13.344
S.F. (kgf)	---
DRAG TORQUE(Nf-cm)	---
DIRECTION OF TURN	R.H
PIC.DMA.	16.62

THREAD LENGTH	UNCHAMFERED USE <input type="checkbox"/> C0.5 <input checked="" type="checkbox"/> C1 <input type="checkbox"/> C2	SCALE	1: X
THREAD BALL TRACK	MAT. SH: ROLLED DATE 2010.12.21	NT: SINC220/Equivalent	DWG Jicabin
THREAD BALL TRACK	CHK Kai	HRC 56 ~ 62	APPD Cody
THREAD BALL TRACK	CUSTR H-CHICAGO	DWG.NO.	A10P5CA3

\* BREAK SHARP EDGE UNLESS OTHER SPECIFIED  
\* 未註明時各尖角均 (R0.2MAX)

• THREAD END ALLIANS ABOVE LENGTH  
OUT OF HARDNESS TOLERANCE

2010.12.21	MOD. $\Delta$ ~ $\Delta$	Cody
DATE	MODIFICATION	APPROVED
	MOD. $\Delta$	Michelle

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