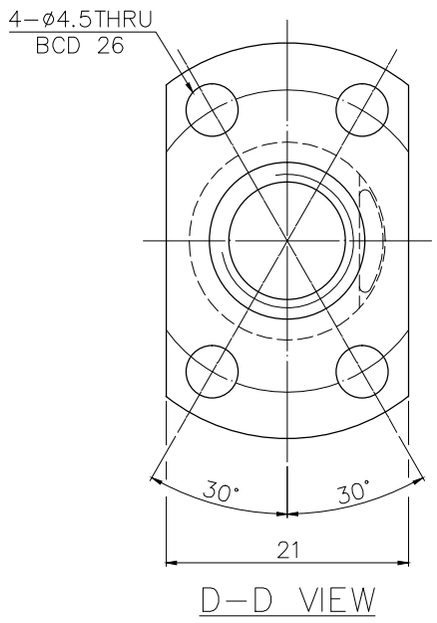
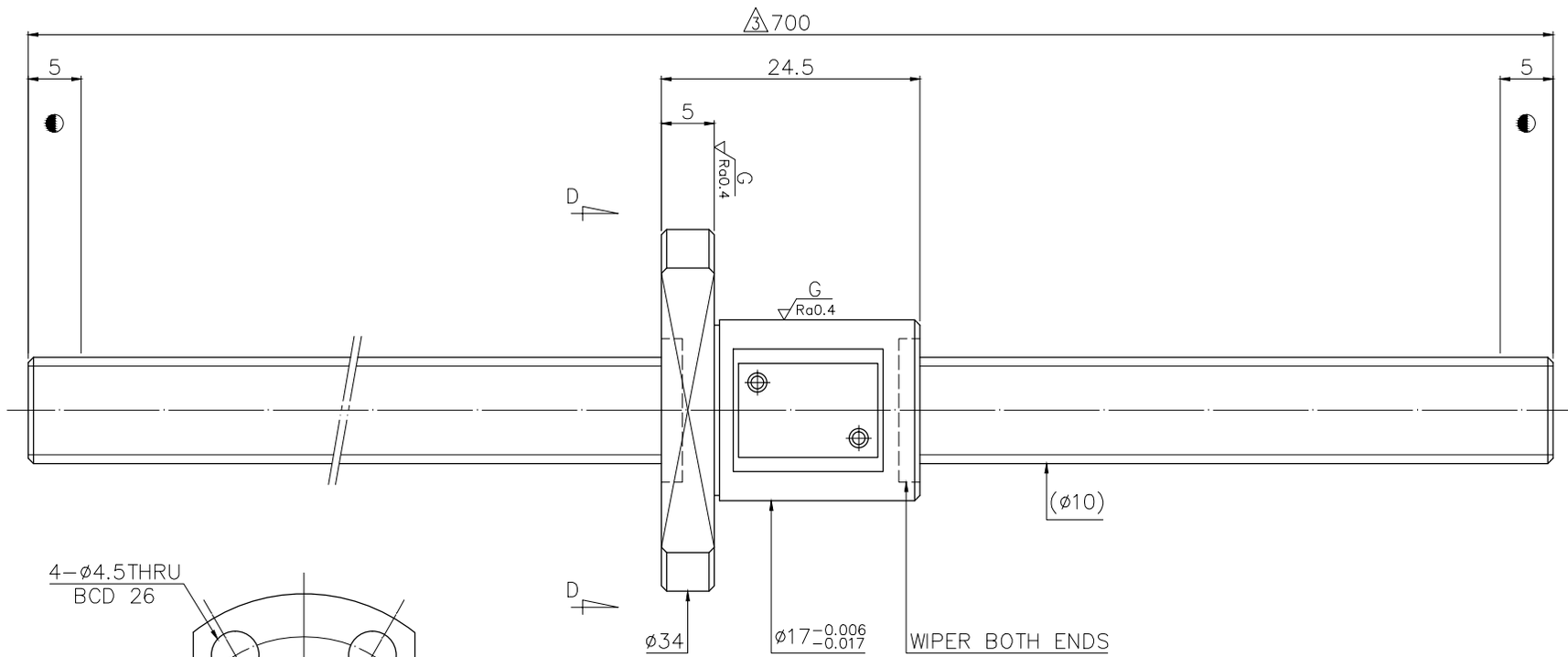


A141MDA2

More Confidential

$\sqrt{Ra6.3}$ ($\sqrt{Ra0.4}$)



PRELOAD(kgf)	~
R.D.	8.348
S.F. (kgf)	~
DRAG TORQUE(kgf-cm)	~
DIRECTION OF TURN	R
P.C. DIA.	9.91
BALL DIA.	1.5
BACKLASH	0.01MAX
CIRCUIT	2.6*1
LEAD ANGLE	3.68
DYNAMIC (kgf)	250
STATIC (kgf)	500
LEAD	2

SPEC: R10-2B1-FSZ-700-700-0.05

MAX. AXIAL LOAD (kgf)		LUBRICATION		BALL DIA.	1.5
MAX. ROTATIONAL SPEED (rpm)		SPACE BALL		BACKLASH	0.01MAX
DN VALUE		E1 TYPE ASSEMBLY METHOD		CIRCUIT	2.6*1
MAX. FEED RATE (m/min)		CUSTOMER DRAWING NO.		LEAD ANGLE	3.68
ACCELERATION (m/sec ²)		CUSTOMER MC TYPE		DYNAMIC (kgf)	250
SUPPORT METHOD		CUSTOMER AXIAL TYPE		STATIC (kgf)	500

<p>UNCHAMFERED USE <input checked="" type="checkbox"/> C0.5 <input type="checkbox"/> C1 <input type="checkbox"/> C</p> <p>ROUGH M/C FIN M/C GRD <input type="checkbox"/> SCALE 1: X</p> <p>$\sqrt{Ra25}$ $\sqrt{Ra6.3}$ $\sqrt{Ra0.4}$</p> <p>NORMAL TOLERANCE mm</p> <table border="1"> <tr> <td>UP TO</td> <td>6</td> <td>30</td> <td>120</td> <td>300</td> <td>600</td> <td>1200</td> <td>2400</td> <td>OVER 2400</td> </tr> <tr> <td></td> <td>±0.1</td> <td>±0.2</td> <td>±0.3</td> <td>±0.4</td> <td>±0.5</td> <td>±0.8</td> <td>±1.0</td> <td>±1.5</td> </tr> </table> <p>1/300p: 0.05</p> <p>ep: Δ 0.117</p>	UP TO	6	30	120	300	600	1200	2400	OVER 2400		±0.1	±0.2	±0.3	±0.4	±0.5	±0.8	±1.0	±1.5	<p>MAT. SH:CF53/Equivalent DATE 2021.05.03</p> <p>INT:SNM220/Equivalent DWG Melanie</p> <p>THREAD BALL TRACK CHK Shower</p> <p>HRC 56 ~ 62 APPD Sting</p> <p>CUSTR H-CHICAGO</p> <p>DWG.NO. A141MDA2</p>
UP TO	6	30	120	300	600	1200	2400	OVER 2400											
	±0.1	±0.2	±0.3	±0.4	±0.5	±0.8	±1.0	±1.5											

*BREAK SHARP EDGE UNLESS OTHER SPECIFIED.
*未量倒角者去毛邊 (CO.2MAX)

THREAD END ALLOWS ABOVE LENGTH OUT OF HARDNESS TOLERANCE

2021.05.03	MOD. Δ ~ Δ	Sting
DATE	MODIFICATION	APPROVED

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