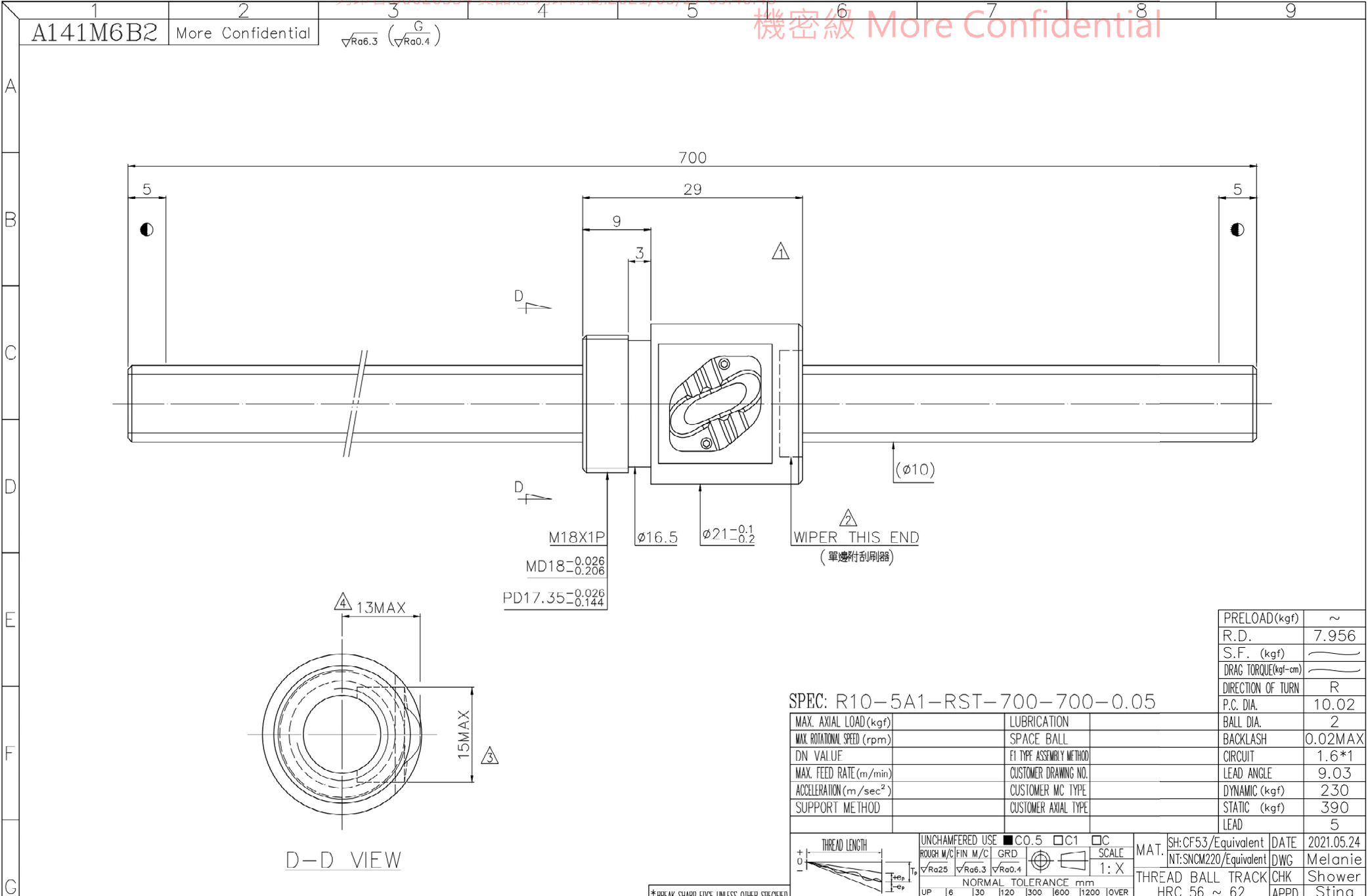
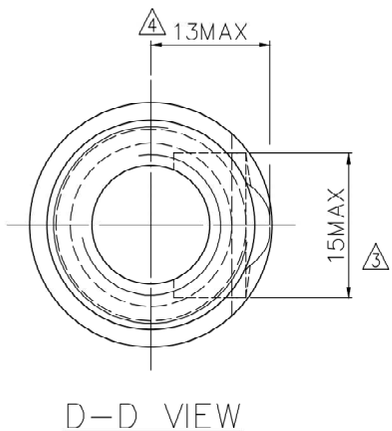


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M18X1P
 MD18 $_{-0.026}^{-0.208}$
 PD17.35 $_{-0.026}^{-0.144}$
 WIPER THIS END
 (單邊附刮刷器)



PRELOAD(kgf)	~
R.D.	7.956
S.F. (kgf)	~
DRAG TORQUE(kgf-cm)	~
DIRECTION OF TURN	R
P.C. DIA.	10.02
BALL DIA.	2
BACKLASH	0.02MAX
CIRCUIT	1.6*1
LEAD ANGLE	9.03
DYNAMIC (kgf)	230
STATIC (kgf)	390
LEAD	5

SPEC: R10-5A1-RST-700-700-0.05

MAX. AXIAL LOAD(kgf)	LUBRICATION	BALL DIA.
MAX. ROTATIONAL SPEED (rpm)	SPACE BALL	BACKLASH
DN VAL LIFE	E1 TYPE ASSEMBLY METHOD	CIRCUIT
MAX. FEED RATE(m/min)	CUSTOMER DRAWING NO.	LEAD ANGLE
ACCELERATION (m/sec ²)	CUSTOMER MC TYPE	DYNAMIC (kgf)
SUPPORT METHOD	CUSTOMER AXIAL TYPE	STATIC (kgf)
		LEAD

THREAD LENGTH $\begin{matrix} + \\ 0 \end{matrix}$ $\begin{matrix} T_a \\ T_b \\ T_c \\ T_d \\ T_e \\ T_f \\ T_g \\ T_h \\ T_i \\ T_j \\ T_k \\ T_l \\ T_m \\ T_n \\ T_o \\ T_p \\ T_q \\ T_r \\ T_s \\ T_t \\ T_u \\ T_v \\ T_w \\ T_x \\ T_y \\ T_z \end{matrix}$ $\begin{matrix} \epsilon \\ \epsilon_p \end{matrix}$ $\begin{matrix} \epsilon \\ \epsilon_p \end{matrix}$	UNCHAMFERED USE <input checked="" type="checkbox"/> C0.5 <input type="checkbox"/> C1 <input type="checkbox"/> C ROUGH M/C FIN M/C GRD <input type="checkbox"/> SCALE $\sqrt{Ra25}$ $\sqrt{Ra6.3}$ $\sqrt{Ra0.4}$ $\sqrt{Ra0.1}$ 1: X NORMAL TOLERANCE mm UP TO 6 30 120 300 600 1200 OVER 2400 $\begin{matrix} \pm 0.1 & \pm 0.2 & \pm 0.3 & \pm 0.4 & \pm 0.5 & \pm 0.8 & \pm 1.0 & \pm 1.5 \end{matrix}$	MAT. SH:CF53/Equivalent DATE 2021.05.24 INT:SNCM220/Equivalent DWG Melanie THREAD BALL TRACK CHK Shower HRC 56 ~ 62 APPD Sting
* 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.	HIWIN BALLSCREWS DATE: 2021/05/27 09:40:48	CUSTR H-CHICAGO DWG.NO. A141M6B2

2021.05.24	MOD.	Sting
DATE	MODIFICATION	APPROVED

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