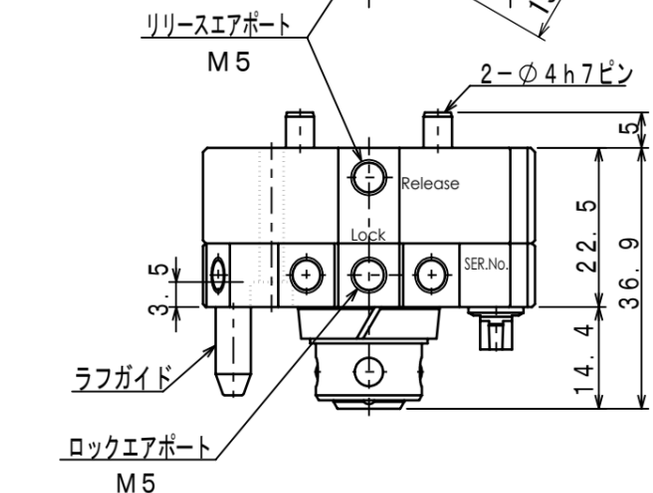
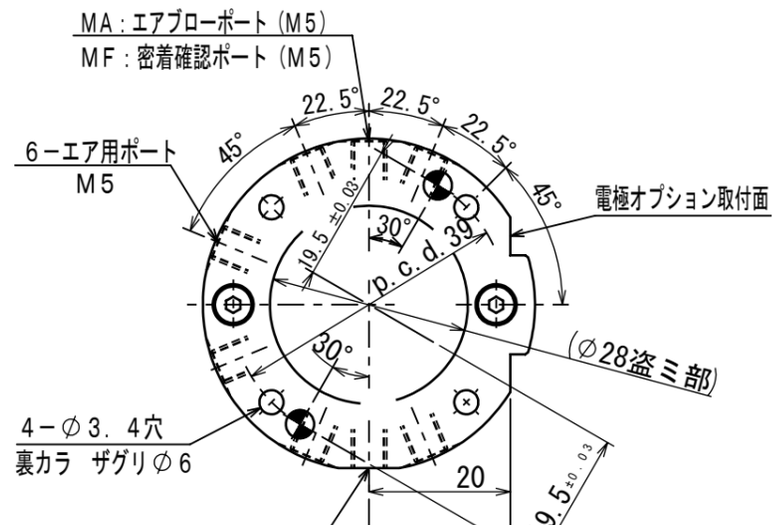
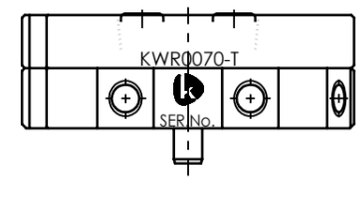
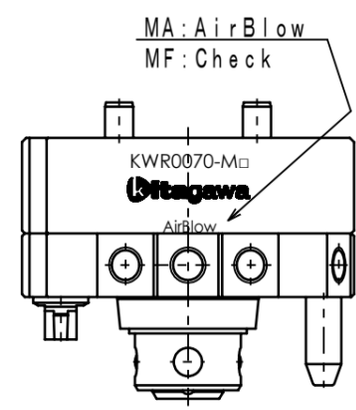
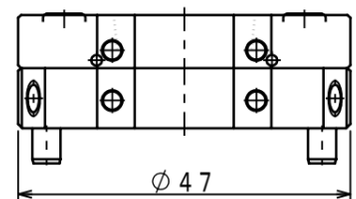
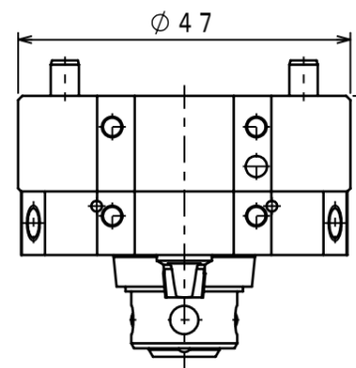
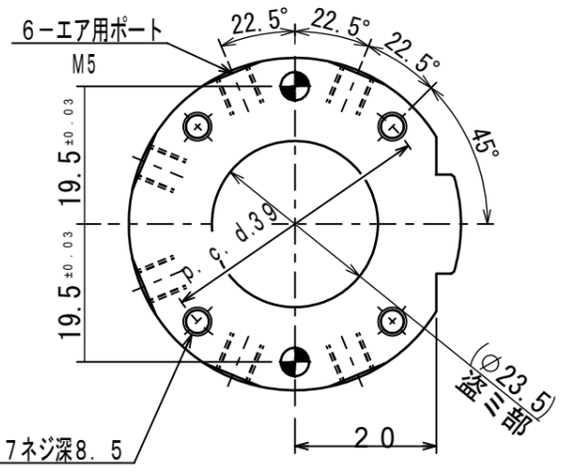
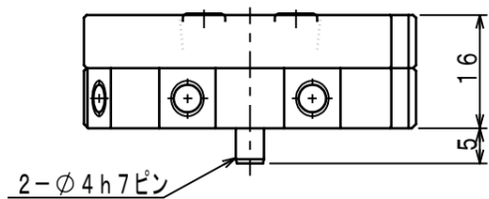


マスターシリンダ



ツールアダプタ



形式表示

マスターシリンダ: KWR0070-MA

ポートオプション

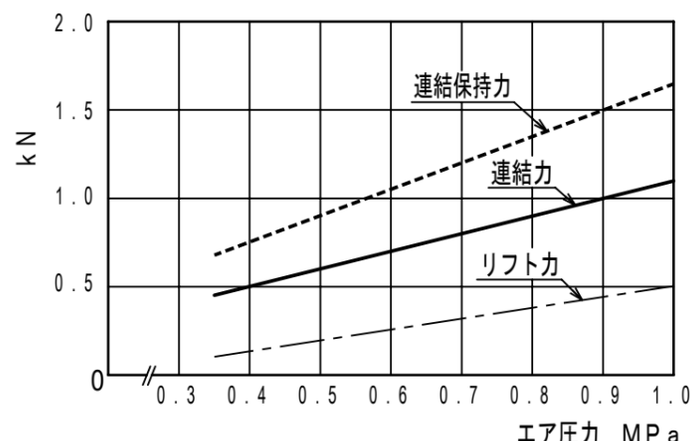
A: エアブローポート付  
F: 密着確認ポート付

ツールアダプタ: KWR0070-T

仕様

可搬質量	kg	7
位置再現精度	mm	0.003
リフト量 (払い出し量)	mm	0.8
許容静的モーメント N·m	曲げ方向	14
	ねじり方向	23
製品質量 (本体部) g	マスター側	約180
	ツール側	約120
エアポート		M5×6本
駆動用エア圧力 MPa	最高使用圧力	1.0
	最低使用圧力	0.35
使用エア圧力 (-MA) MPa	耐圧	1.5
	ブロー用圧力	0.4~0.5
使用温度	°C	0~70
使用流体		ドライエア

能力線図



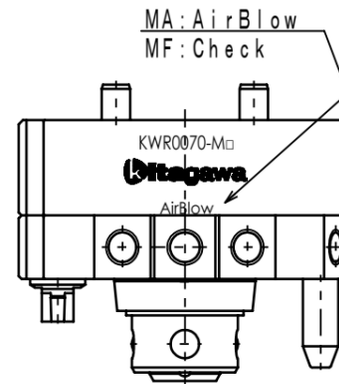
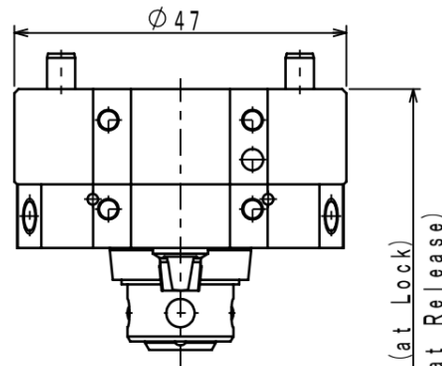
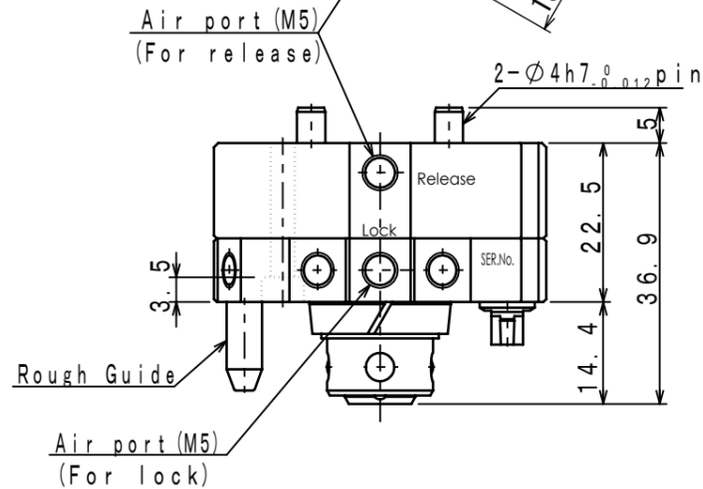
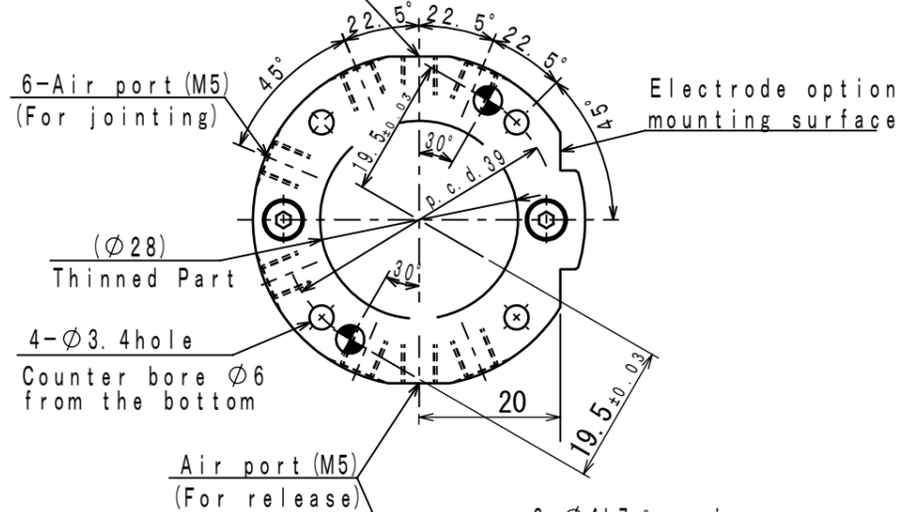
備考

・本図は、リリース状態を示します。

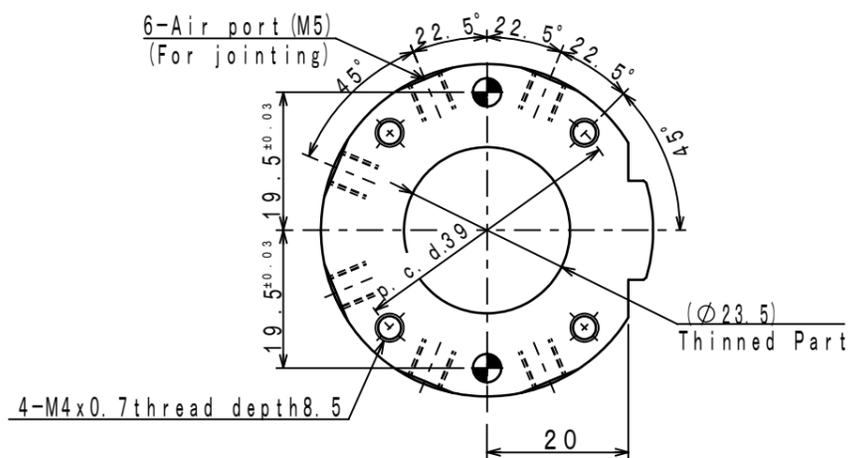
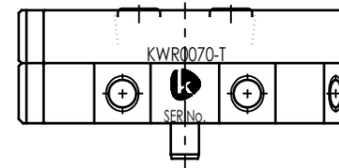
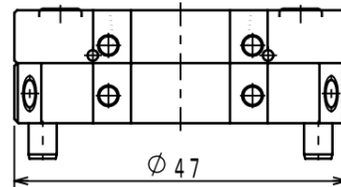
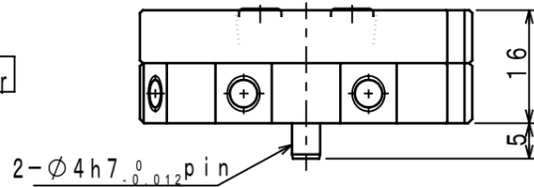
CAREER			SCALE	TYPE	KWR0070
			1:1	HAND CHANGER	
APPROVAL	INSPECTION	DRW 3D		NAME	OUTSIDE VIEW
			3RD ANGLE		
Kitagawa Corporation		DATE		DRW NO.	61G865218 0 1/2 P

Master Cylinder

MA: Air blow port (M5)  
MF: Seating check port (M5)



Tool Adapter



Model code

Master Cylinder  
KWR0070-MA

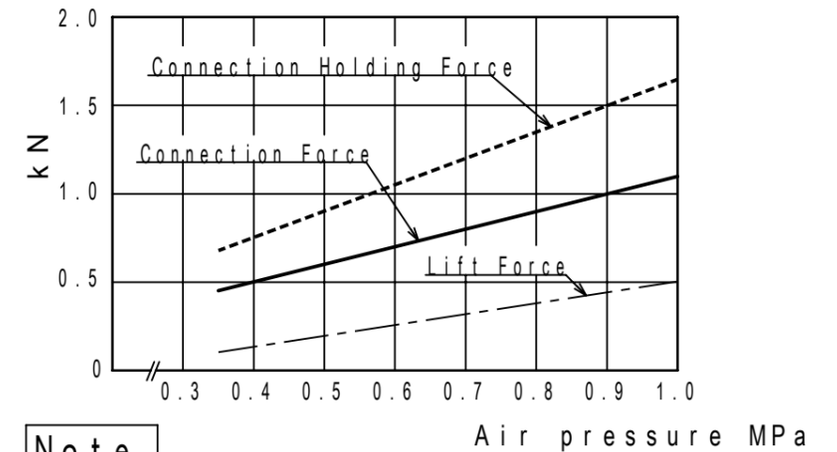
Port options A: Air blow port  
F: Seating check port

Tool Adapter  
KWR0070-T

Specifications

Payload	kg	7
Repeatability	mm	0.003
Lift stroke (Detaching stroke)	mm	0.8
Allowable static moment	Bending	14
	Twisting	23
Weight (Main part)	Master side	about 180
	Tool side	about 120
Air Jointing		M5x6
Use air pressure	Max. operating pressure	1.0
	Min. operating pressure	0.35
	Design pressure	1.5
	Air blow pressure (-MA)	0.4~0.5
Operating temperature	°C	0~70
Working fluid		Dry Air

Performance Curve



Note

The drawing shows the release condition.

CAREER		SCALE	TYPE	KWR0070
		1:1		HAND CHANGER
APPROVAL	INSPECTION	DRW 3D	NAME	OUTSIDE VIEW
		甲斐		
Kitagawa Corporation	2023/11/02	3RD ANGLE	DRW NO.	61G865218 0 2/2 P