

MO, MOT HOLLOW POWER CHUCK FIXTURES

內藏式中空油壓夾盤

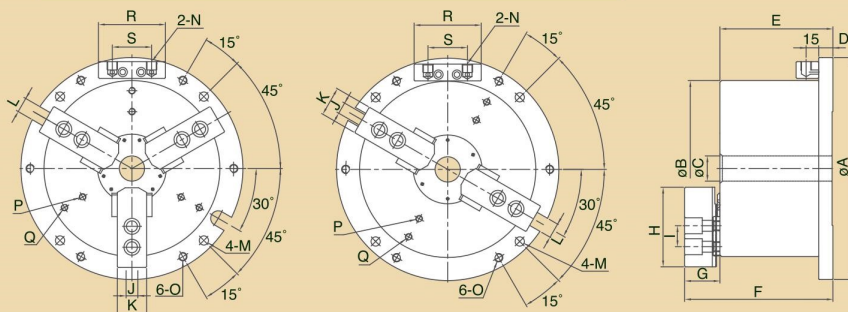
內藏式中空油壓夾盤適用於工作台面的銼、銑加工而設計。

- 氣缸防銹處理：**在潮溼及工作環境較差的情況，氣缸內部經防銹處理，不會生銹或卡死。
- 防塵裝置：**在工作台上的銼銑工作、切屑及冷卻液不易進入夾盤內部，確保夾盤的使用壽命及精度。
- 內藏式油缸特性：**把油缸直接裝置於夾頭內部，更能確保連結的穩定性、提升夾持力，適用於重切削及夾持精度的保持，倍增機械效益。



With built-in type cylinder, it is ideal for machining application on working table.

尺寸圖 » Dimensions



1. Rust-proof for Pneumatic Cylinder:

Inside wall of cylinder being rustproof treated; cylinder can work under wet or high moisture circumstances without rusty or seized trouble.

2. Dusts-proof and Waterproof:

Dust-proof and Waterproof structure prevents work-chips and coolant water from entering into inside of chuck cylinder to maintain its accuracy and lead to longer service life.

3. Benefit of Built-in Cylinder:

The cylinder is connected to chuck itself directly for obtaining better stability, less space, and higher machining efficiency.

規格表 » Specifications

單位/UNIT:mm

型式/規格 MODEL /SPEC.	A	B	C	D	E	F	G	H	I	J	K	L	M
MO-04	157	115	--	15	77.5	104	26	49.5	14	10	23	13	ø9(PCD ø135)
MO-05	185	135	--	15	95	128	33	62	14	10	25	13	ø9(PCD ø165)
MO-06	224	169	25	16	118	158	40	73	20	12	31	18	ø11(PCD ø202)
MO-08	265	210	30	20	138	180	42	95	25	14	35	18	ø11(PCD ø243)
MO-10	315	254	52	23	150	196	46	110	30	16	40	18	ø13(PCD ø285)
MO-12	375	304	80	23	165	219	54	129	30	21	50	18	ø17(PCD ø340)
MOT-04	157	115	--	15	77.5	104	26	49.5	14	10	23	13	ø9(PCD ø135)
MOT-05	185	135	--	15	95	128	33	62	14	10	25	13	ø9(PCD ø165)
MOT-06	224	169	25	16	118	158	40	73	20	12	31	18	ø11(PCD ø202)
MOT-08	265	210	30	20	138	180	42	95	25	14	35	18	ø11(PCD ø243)
MOT-10	315	254	52	23	150	196	46	110	30	16	40	18	ø13(PCD ø285)
型式/規格 MODEL /SPEC.	N	O	P		R	S	Q		活塞面積 Piston Area (cm ²)				
MO-04	PT1/8	M8x1.25P	3-M8x1.25P(PCDø90)		64	47	--		57				
MO-05	PT1/4	M8x1.25P	3-M8x1.25P(PCDø100)		80	47	--		74				
MO-06	PT1/4	M10x1.5P	3-M8x1.25P(PCDø134)		80	47	--		97				
MO-08	PT1/4	M10x1.5P	3-M10x1.5P(PCDø136)		80	47	3-M10x1.5P(PCDø186)		156				
MO-10	PT1/4	M12x1.75P	3-M12x1.75P(PCDø170)		80	47	3-M12x1.75P(PCDø230)		235				
MO-12	PT3/8	M16x2P	3-M12x1.75P(PCDø200)		80	55	3-M12x1.75P(PCDø260)		292				
MOT-04	PT1/8	M8x1.25P	2-M8x1.25P(PCDø90)		64	47	--		57				
MOT-05	PT1/4	M8x1.25P	2-M8x1.25P(PCDø100)		80	47	--		74				
MOT-06	PT1/4	M10x1.5P	2-M8x1.25P(PCDø134)		80	47	--		97				
MOT-08	PT1/4	M10x1.5P	2-M10x1.5P(PCDø136)		80	47	2-M10x1.5P(PCDø186)		156				
MOT-10	PT1/4	M12x1.75P	2-M12x1.75P(PCDø170)		80	47	2-M12x1.75P(PCDø230)		235				
型式/規格 MODEL /SPEC.	柱塞行程 Plunger Stroke (mm)	爪行程(直徑) Jaw Stroke (Diameter) (mm)	最大靜夾持力 Max. Gripping Force kgf (kN)		最大設定油壓壓力 Max. Hydr. Pressure kgf/cm ² (MPa)		淨重 Weight (kg)	夾持範圍 Gripping Range					
MO-04	9	3.8	2400 (23.5)		15 (1.5)		7.05	ø9~ø115					
MO-05	10	5.4	3285 (32.2)		20 (2.0)		11.2	ø12~ø135					
MO-06	12	5.5	5040 (49.4)		20 (2.0)		21.0	ø15~ø169					
MO-08	16	7.4	8100 (79.4)		20 (2.0)		36.8	ø20~ø210					
MO-10	19	8.8	12210 (119.7)		20 (2.0)		56.4	ø33~ø254					
MO-12	23	10.6	14500 (142.1)		20 (2.0)		88.5	ø40~ø304					
MOT-04	9	3.8	1900 (18.6)		12 (1.2)		6.9	ø9~ø115					
MOT-05	10	5.4	2620 (25.6)		16 (1.6)		11.2	ø12~ø135					
MOT-06	12	5.5	4030 (39.5)		16 (1.6)		21.0	ø15~ø169					
MOT-08	16	7.4	6480 (63.5)		16 (1.6)		36.8	ø20~ø210					
MOT-10	19	8.8	9760 (95.6)		16 (1.6)		56.4	ø33~ø254					