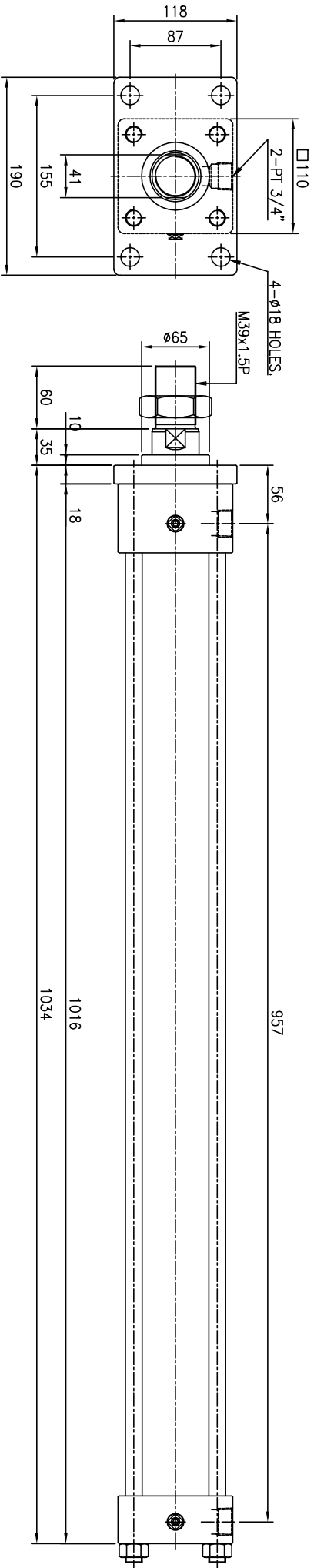


기사의 명칭/차수		기사의 명칭/번차수/회용차										표면 거칠기						포세리/표치							
기호	$\alpha = 10$	구분	1번차	18번차	63번차	250번차	1000번차	2000번차	4000번차	8000번차	16000번차	Ra	$\sqrt{0.025}$	$\sqrt{0.05}$	$\sqrt{0.1}$	$\sqrt{0.25}$	$\sqrt{0.5}$	$\sqrt{1}$	$\sqrt{2.5}$	$\sqrt{5}$	$\sqrt{10}$	$\sqrt{20}$	$\sqrt{40}$	$\sqrt{80}$	C=0.3~0.5 R=0.3~0.5
원자 구분	1급	1급	±0.2	±0.3	±0.5	±0.8	±1.0	±1.5	±2.0	±2.5	Rmax	1005	505	255	1255	635	325	165	85	45	25	15	10	5	

No.	DESCRIPTION	MATERIAL	Q'TY	SIZE	REMARK
A	H/D. CYLINDER				



SPECIFICATION	
CYLINDER BORE	ø80 mm
ROD DIA.	ø45 mm
STROKE	850 mm
CUSHION	BOTH SIDE
NOMINAL PRESSURE	140 Kgf/cm ²
TEST PRESSURE	210 Kgf/cm ²
WORKING FLUID	MINERAL OIL

NOTE

1. PISTON ROD : HARD CHROMIUM PLATING THICKNESS 0.02mm
2. 제작수량 : 2 EA

No.	DATE	REVISION & DESCRIPTION	REV/SER	APPROVED
△				
△				

PROJECT		DATE	
TITLE	HYDRAULIC CYLINDER ASSEMBLY	SCALE	2022.01.13
DIVISION	140H-72FA80BB850AB	UNIT	1 / 4
DRAWN	CHECKED	ANGLE	mm
DIVISION	DRAWN	CUSTOMER	
SIGNATURE		DWG No.	
DATE		CAD No.	

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