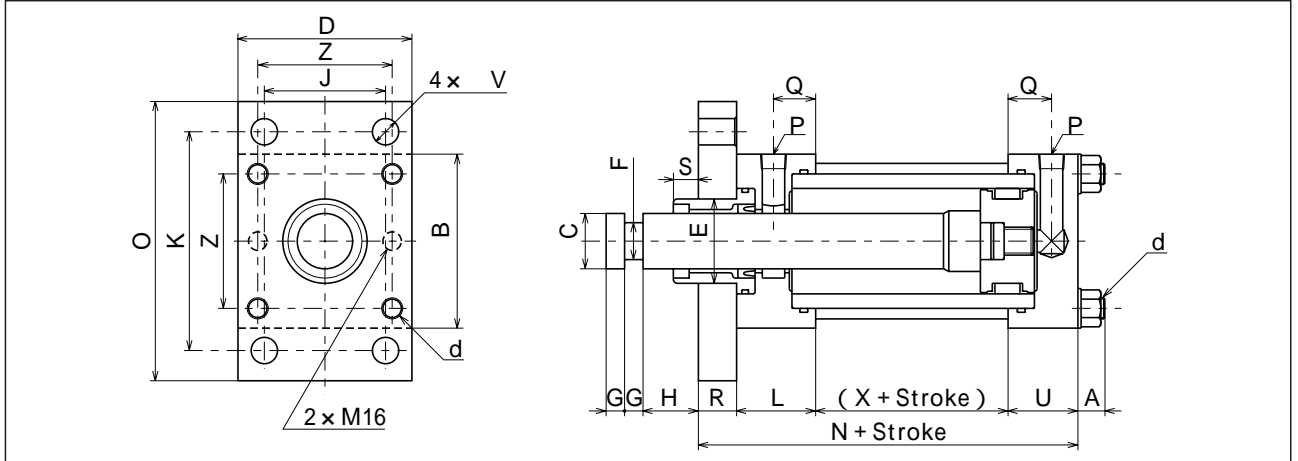


Core Pull Cylinder (21MPa)

Dimension drawing



Please refer for the details of dimensions. (For PFA21, one model of head cup and tube can be produced.)

Output Value (Hydraulic pressure 20.7MPa) (kN)

Model	Cylinder I.D. ϕ	Pull	Push
PFA21	40	17.6	25.5
	63	50.9	63.7
	80	77.4	103.9
	100	120.5	161.7
	125	169.5	122.5
	140	235.2	225.4
	160	282.2	413.6
	180	357.2	522
	200	440	681.1

Standard

Model	Color	Hydraulic pressure	Rod-end	Cylinder I.D. (ϕ)	Cushion	Stroke
PFA21	Blue	21MPa	C (Coupling) M (Screw type)	40 63 80 100 125 140 160 180 200	B(both sides) R(Rod side) H(head side) N(none)	Size designation in 10mm unit

Example of order code designation

Model	Rod-end	Cylinder I.D.	Cushion	Stroke
PFA21	C	$\phi 40$	B	150