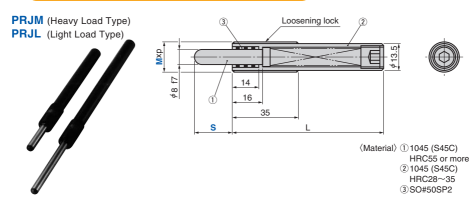
Spring Plunger

Oilless Bushing Type

Die Setting Components



Catalog No.	М	Travel S	Load N (kgf)		MxP	L
		Ŭ	Initial	Final		
		20	24 (2.4)	186 (19.0)		80
PRJM	16	30	40 (4.1)	180 (18.4)	M16xP2.0	120
		40	59 (6.0)	177 (18.0)		150

Catalog No.	M	Travel S	Load N (kgf)		MxP	L	
			Initial	Final			
		30	4 (0.4)	47 (4.0)		80	
		50	13 (1.3)	47 (4.8)		150	
PRJL	16	60	11 (1.1)	45 (4.6)	M16xP2.0	150	
		70	5 (0.5)	40 (4.1)		200	
		80	2 (0.2)	38 (3.9)		200	





■Durability test

The durability test was performed 500,000 times with the procedures shown in the figure below.

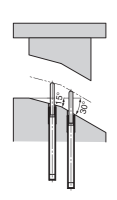
The test was performed on the slope of 15° and 30°. Each test did not show problems such as galling, seizure or damage.

(Contents of the test)

· Testing material : PRJL 16-50 · Testing machine: 110-ton press · Number of strokes: 500,000 strokes

· Stroke speed: 35SPM

· No lubrication



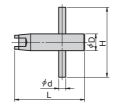
Plunger Wrench

Die Setting Components

● SPLL/SPLH/SPXL/SPXH/NSPS/NSPL Plunger Wrench

PW





Catalog No.	Plunger M	н	d	D	L
	5	40	3	6	40
	6	40	3	6	40
	8	45	4	8	45
PW	10	45	4	10	45
PVV	12	50	5	12	50
	16	70	8	16	52
	24	80	12	24	62
	30	100	15	30	73



Catalog No. M
PW 12

● PRJM/PRJL Plunger Wrench

PRJR16



Catalog No.
PRJR16



Catalog No.
PRJR16