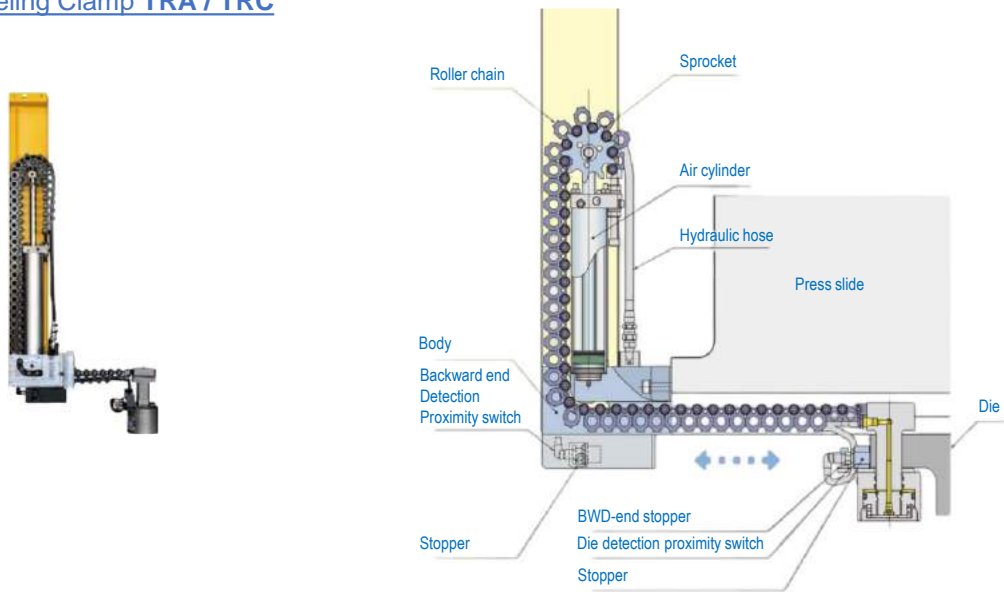


Pascal Traveling Clamp TRA / TRC



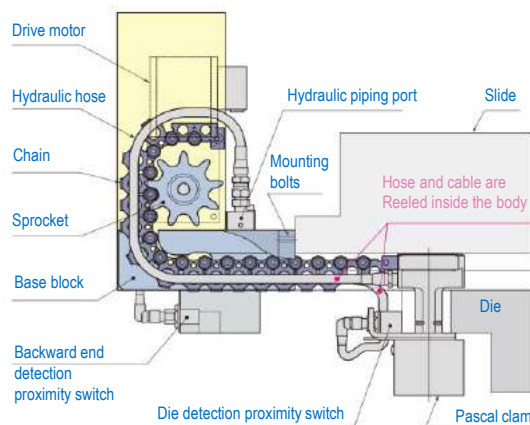
Model	TRAKX04	TRAKX06	TRAKX10
Clamping force (at 24.5 MPa)	kN 39.2	30	20
Clamping stroke (at full stroke)	mm 8	8	
Traveling stroke	mm 400 ~ 1300 (100 pitch)		
Traveling speed	m/sec. 0.14 ~ 0.30 (to be adjusted by a flow control valve)		
Weight ※	kg 24	26	28
Dimension	F mm 62	78	98
	N mm 65	71	77
	P mm 24	16	6

※ The figure indicates when stroke is 800 mm. It increases or decreases by about 0.6 kgs for every 100 mm stroke.

Model	TRCKX04	TRCKX06	TRCKX10
Clamping force (at 24.5 MPa)	kN 39.2	61.7	98.0
Clamping stroke (at full stroke)	mm 8	8	
Traveling stroke	mm 400 ~ 900 (25 pitch)		
Traveling speed	m/sec. 0.18 (50 Hz) • 0.21 (60 Hz)		
Weight ※	kg 24	26	28
Dimension	F mm 62	78	98
	N mm 65	71	77
	P mm 24	16	6

※ The figure indicates when stroke is 800 mm. It increases or decreases by about 0.6 kgs for every 100 mm stroke.

Pascal Traveling Clamp TRX



Model	TRX040-0200	TRX040-0300	TRX063-0200	TRX063-0300
Traveling stroke	mm 200	300	200	300
Traveling speed	m/sec. 85/104	85/104		
Clamping force (at 24.5 MPa)	kN 39.2	61.7		
Full stroke	mm 8	88		
Clamping stroke (at full stroke)	mm 4	4		
Safety stroke	mm 4	4		
Cylinder capacity (at full stroke)	cm ³ 13	21		
Approximate weight	kg 16	17		

- Working hydraulic pressure : 24.5 MPa • Fluid used : General mineral based hydraulic oil (ISO-VG32 equivalent)
- Operating temperature : -10 ~ 50°C (No frozen) • Weight varies according to the die thickness and dimension of clamp rod.