LEVEL COMPENSATORS

L10 series

Features and Strengths

Reliable and precise pick up position for differences in height on the surface of material Configurations with varying sizes of spring and stroke



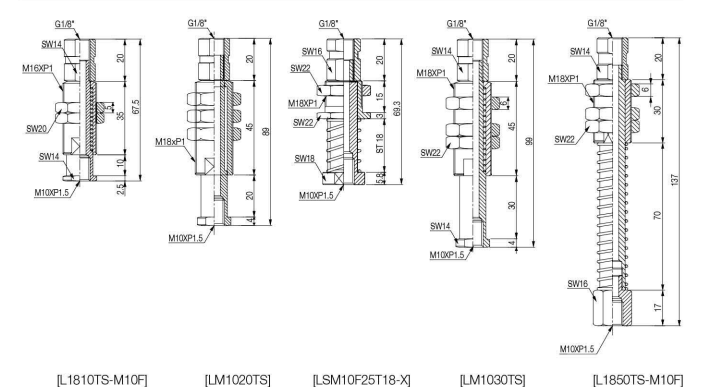
Specifications

Model	Stroke (mm)	Weight (g)	Material
L1810TS - M10F	10	42.60	AI, SS, BS
LM1020TS	20	82.57	AL, SS, BS
LSM10F25T18-X	25	51.2	AL, SS, BS
LM1030TS	30	122	Al, SS, BS
L1850TS-M10F	50	163.3	AI, SS, BS

Build an Ordering No.

1. Level compensator	Description	Symbol	
	Level compensator, 10mm stroke, Connection - Fitting M10 female	L1810TS - M10F	
	Level compensator, 20mm stroke, Connection – Fitting M10 female	LM1020TS	
	Level compensator, 25mm stroke, Connection – Fitting M10 female	LSM10F25T18-X	
	Level compensator, 30mm stroke, Connection – Fitting M10 female	LM1030TS	
	Level compensator, 50mm stroke, Connection - Fitting M10 female	L1850TS-M10F	

| Dimension [Unit:mm]



538