

DLWAM (Male Thread)

Unit mm

Part Number	R	M	LM	D	B	d	H About	H ¹	S Lever Angle			Mass Quality (g)
									0	90*	130*	
DLWAM-63xM6	63	M6	20*25*30*35*40*50	19	16	16	24.5	1.5	16.3	15.75	15	60~68
DLWAM-82xM8	63	M8	25*30*35*40*50*60	25	20	20	30	2.5	19.5	18.7	17.7	120~135

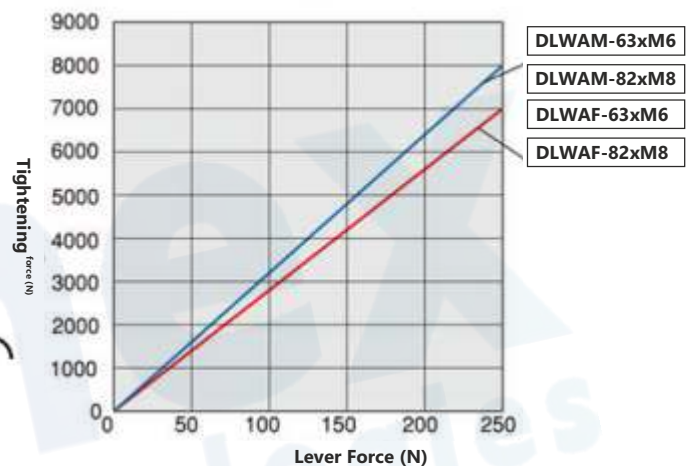
DLWAF (Female Thread)

Unit mm

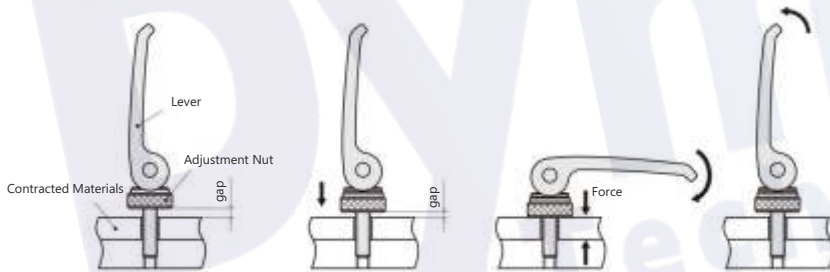
Part Number	R	M	Lf	D	B	d	H About	H ¹	S Lever Angle			e	Mass Quality (g)
									0	90*	130*		
DLWAF-63xM6	63	M6	10	19	16	16	24.5	1.5	16.3	15.75	15	3	60~68
DLWAF-82xM8	63	M8	212	25	20	20	30	2.5	19.5	18.7	17.7	3.7	120~135

- Quickly tighten and release by moving the lever up and down.
- The adjustment screw allows you to adjust the tightness with the lever in any orientation. The lever and pin are completely fixed. There is no wear or rattle even with repeated use.
- There is no sticking and it is more durable than conventional products.
 - Material/Finish
 - Lever: Zinc die-cast, electrostatically coated (matt black)
 - Pin: Steel, nickel plated
 - Contact plate: Polyacetal (black)
 - Adjustment screw: Zinc die-cast, trivalent chromate treatment
- Cam levers DLWBM and DLWBF are available that do not have an adjustment screw.

Relationship Between lever force and clamping force



How to use



Basic Specifications

- Application - Clamp
- Clamp - Zinc Die-Casting
- Zinc Die-Casting - Electrostatic Paint
- Shape - L-Shaped
- L-Shaped Clamp Lever Shape - No Set Screw
- Gap Adjustment Screw - Presence
- Presence - Cam Lever
- Operation Direction - Top and Bottom

