

**9mm Worm Clamp**



**12mm Worm Clamp**

## **Embossed Worm Gear Clamp**

- In accordance with DIN 3017 standard.
- Under RoHS & REACH standard.
- The smooth concave-convex stamped band and flared edge prevent hoses from damaging and extruding during installation.
- Material and clamping range are stamped on band.
- Multi-range hose clamps.
- Larger diameters are available on request.
- Various packaging are available on request.



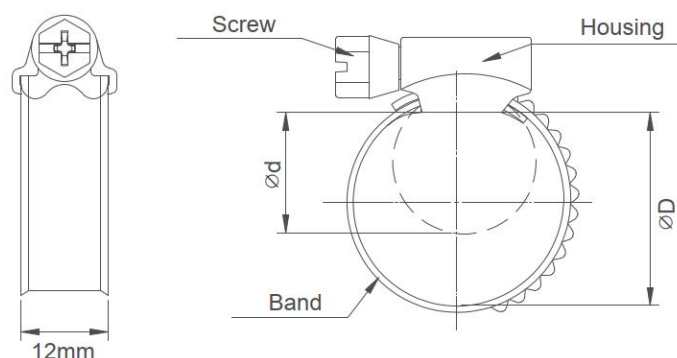
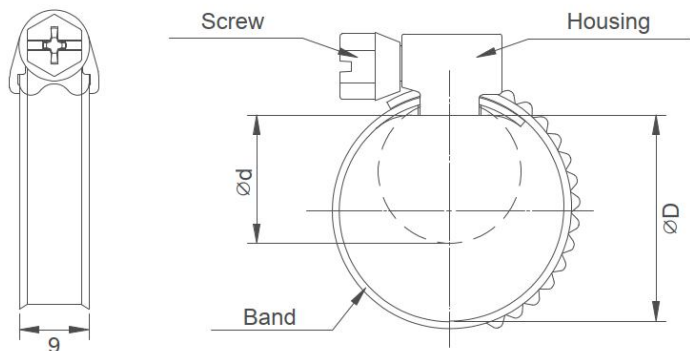


FOR YOUR INQUIRIES, PLEASE  
INDICATE MODEL NO., AND FOLLOWING  
CATALOGUE NUMBER

**SUT079**

Page 2 of 2

Embossed Worm Gear Clamps with 9 and 12 mm band width are suitable for various industrial applications of high torque or high pressure.



430 S.S.	0.6t x 9w Band	Housing	7 mm Hex Head Screw
	430 S.S.	430 S.S.	Plated Carbon Steel
304 S.S.	0.6t x 9w Band	Housing	7 mm Hex Head Screw
	430 S.S.	430 S.S.	Plated Carbon Steel
316 S.S.	0.6t x 9w Band	Housing	7 mm Hex Head Screw
	430 S.S.	430 S.S.	Plated Carbon Steel

430 S.S.	0.7t x 12w Band	Housing	7 mm Hex Head Screw
	430 S.S.	430 S.S.	Plated Carbon Steel
304 S.S.	0.7t x 12w Band	Housing	7 mm Hex Head Screw
	430 S.S.	430 S.S.	Plated Carbon Steel
316 S.S.	0.7t x 12w Band	Housing	7 mm Hex Head Screw
	430 S.S.	430 S.S.	Plated Carbon Steel

Clamp Range			Part Number		
Band Width	Min. (mm)	Max. (mm)	430 S.S. 3.0-4.0 Nm	304 S.S. 4.0-5.0 Nm	316 S.S. 5.0-6.0 Nm
9 mm	8	12	UT172002	UT172002B	UT172002C
	10	16	UT172004	UT172004B	UT172004C
	12	20	UT172005	UT172005B	UT172005C
	12	22	UT172006	UT172006B	UT172006C
	16	25	UT172007	UT172007B	UT172007C
	16	27	UT172008	UT172008B	UT172008C
	20	32	UT172009	UT172009B	UT172009C
	25	40	UT172010	UT172010B	UT172010C
	30	45	UT172012	UT172012B	UT172012C
	32	50	UT172014	UT172014B	UT172014C
	40	60	UT172016	UT172016B	UT172016C
	50	70	UT172018	UT172018B	UT172018C
	60	80	UT172020	UT172020B	UT172020C
	70	90	UT172022	UT172022B	UT172022C
	80	100	UT172024	UT172024B	UT172024C
	90	110	UT172026	UT172026B	UT172026C
	100	120	UT172028	UT172028B	UT172028C

Clamp Range			Part Number		
Band Width	Min. (mm)	Max. (mm)	430 S.S. 3.5-4.5 Nm	304 S.S. 4.5-5.5 Nm	316 S.S. 5.5-6.5 Nm
12 mm	16	25	UT172030	UT172030B	UT172030C
	16	27	UT172032	UT172032B	UT172032C
	20	32	UT172034	UT172034B	UT172034C
	25	40	UT172036	UT172036B	UT172036C
	30	45	UT172038	UT172038B	UT172038C
	32	50	UT172040	UT172040B	UT172040C
	40	60	UT172042	UT172042B	UT172042C
	50	70	UT172044	UT172044B	UT172044C
	60	80	UT172046	UT172046B	UT172046C
	70	90	UT172048	UT172048B	UT172048C
	80	100	UT172050	UT172050B	UT172050C
	90	110	UT172052	UT172052B	UT172052C
	100	120	UT172054	UT172054B	UT172054C
	110	130	UT172056	UT172056B	UT172056C
	120	140	UT172058	UT172058B	UT172058C
	130	150	UT172060	UT172060B	UT172060C
	140	160	UT172062	UT172062B	UT172062C



**HIMOUNT INDUSTRIAL CO., LTD.**

7TH FL. No.325, FU HSING N. ROAD.

TAIPEI, TAIWAN, R. O. C.

TEL: 886-2-27135577 FAX: 886-2-27152218

<http://www.himount.com/>

EMAIL: [info@himount.com](mailto:info@himount.com)