

AMERICAN TYPE HOSE CLAMP

Great for used in a leaking environment with intense vibration and under high pressure, like emission control, fuel lines and vacuum hoses, industry machinery, engine, tube (hose fitting) for ship, etc.

 Off-set one piece gear box, to prevent "twist"

 Stainless steel adjustment screw

Stainless steel
continuous band

 Rolled edges, to prevent hose damage

Embossed asymmetrical

threads



www.hwlok.com



American Type Hose Clamp

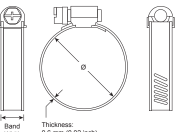
- Durable steel construction and the bands have clean punched rectangular perforations that hold strong and connect easily
- All stainless steel perfect for applications requiring greater resistance to corrosion
- Great for used in a leaking environment with intense vibration and under high pressure, like emission control, fuel lines and vacuum hoses, industry machinery, engine, tube (hose fitting) for ship, etc.
- Material : 400 / 300 grade stainless steel

Part No.	SAE Size	Band Width mm (inch)	Clamping Range Ø	
			mm	inch
AHC-1/2S	-	8 (0.31)	7-13	1/4 - 1/2
AHC-5/8S	4		7-16	1/4 - 5/8
AHC-3/4S	6		10-20	3/8 - 3/4
AHC-7/8S	8		10-22	3/8 - 7/8
AHC-1S	-		13-25	1/2 - 1
AHC-1-1/16	10		13-27	1/2 - 1 1/16
AHC-1-1/4	12	12.7 (0.50)	13-32	1/2 - 1 1/4
AHC-1-1/2	16		20-38	3/4 - 1 1/2
AHC-1-3/4	20		20-44	3/4 - 1 3/4
AHC-2	24		25-50	1 - 2
AHC-2-1/4	28		32-57	1 1/4 - 2 1/4
AHC-2-1/2	32		38-64	1 1/2 - 2 1/2
AHC-2-3/4	36		44-70	1 3/4 - 2 3/4
AHC-3	40		50-76	2 - 3
AHC-3-1/4	44		58-83	2 1/4 - 3 1/4
AHC-3-1/2	48		65-90	2 1/2 - 3 1/2
AHC-3-3/4	52		70-95	2 3/4 - 3 3/4
AHC-4	56		77-102	3 - 4
AHC-4-1/4	60		48-107	1 7/8 - 4 1/4
AHC-4-1/2	64		54-114	2 1/8 - 4 1/2
AHC-4-3/4	68		60-120	2 3/8 - 4 3/4
AHC-5	72		67-127	2 5/8 - 5
AHC-5-1/2	80		80-140	3 1/8 - 5 1/2
AHC-6	88		92-152	3 5/8 - 6
AHC-6-1/2	96		105-165	4 1/8 - 6 1/2
AHC-7	104		83-178	3 1/4 - 7
AHC-7-1/2	112		98-190	3 7/8 - 7 1/2
AHC-8	120		108-203	4 1/4 - 8
AHC-10	152		160-254	6 1/4 - 10
AHC-11	168		185-279	7 1/4 - 11
AHC-12	184		210-304	8 1/4 - 12
AHC-14	-		260-354	10 1/4 - 14
AHC-16	-		310-404	12 1/4 - 16









Thickness: 0.6 mm (0.02 inch)

Width





www.hwlok.com