## Features

- Four-piece construction
- Band slots designed for strength and smooth action
   Saddle interlocks into embossed band to form a true concentric circle
- Slotted hex head screw design
- Heat treated screws have buttress thread type
- Safety collar or thumb screw available on the style 200-series only
- Suggested installation torque 30-42 in. lbs.; maximum recommended torque 60 in. lbs.
- All clamps sold 10 per box
- Torque ratings correspond to the torque rating of the screw of the clamp and are not an indication of the working pressure of any hose assembly installed with this clamp

# Materials

- Style 100
- Band and housing: 300 SS
- Screw: plated carbon steel Style 200
- Band and housing: 300 SS
  Screw: 410 stainless steel Style 300
- Band and housing: 300 SS
- Screw: 305 stainless steel



### Size

• Screw design: 5/16" slotted hex head

### Features

- Three-piece construction
- Suggested installation torque 30-42 in. lbs.; maximum recommended torque 60 in. lbs.
- All clamps sold 10 per box
- Torque ratings correspond to the torque rating of the screw of the clamp and are not an indication of the working pressure of any hose assembly installed with this clamp

#### Material • 316 sta

Marine Grade Worm Gear Clamps

877.963.4966 · canada.dixonvalve.com

 316 stainless steel marine grade: band, screw, housing

### Approval

 Clamp meets SAEJ1508 which supercedes Mil Spec WW-C-440B

Band	Hose O.D.		316 Stainless Steel
Width	from	to	Part #
	3/8"	7/8"	MGC6
	7/16"	1"	MGC8
	9/16"	1-1/16"	MGC10
	9/16"	1-5/16"	MGC12
	11/16"	1-1/2"	MGC16
	3/4"	1-3/4"	MGC20
	1-1/16"	2"	MGC24
	1-5/16"	2-1/4"	MGC28
	1-9/16"	2-1/2"	MGC32
	1-13/16"	2-3/4"	MGC36
1/2"	2-11/16"	3"	MGC40
	2-5/16"	3-1/4"	MGC44
	2-9/16"	3-1/2"	MGC48
	2-13/16"	3-3/4"	MGC52
	3-1/16"	4"	MGC56
	2-1/2"	4-1/2"	MGC64
	3-1/16"	5"	MGC72
	3-1/2"	5-1/2"	MGC80
	4-3/32"	6"	MGC88
	4-1/2"	6-1/2"	MGC96
	5"	7"	MGC104





style 300

