

IFE-MC Mini Clamps



The IFE Mini Clamp features rolled band edges, preventing hose damage. The bridge under the housing optimizes hose protection and creates a more even clamping force distribution. The nut is retained even in cases when the 7 mm hexagon head screw is removed. The screw comes with a hexagon head. Band width 9 mm. This clamp is available in sizes from 6-8 mm up to 24-26 mm. It offers many benefits:

- W1 - Free from chromium VI and will withstand a minimum of 72 hours salt spray
- Available in all 300 series stainless steel
- Made according to DIN 3017
- Clamp is well suited for small diameter joints with thin wall hose like fuel hoses



IFE Americas is a global provider of sealing and retaining solutions to meet customer needs. We offer a wide range of clamps, couplings, straps, and sleeves, with in-house testing facilities and technical support.



IFE-MC: Mini Clamps



www.ife-group.com



Material – Code: 4 (304 Stainless)

IFE Part Number	IFE Description	Band Width	Screw Head
12211027040008	MC 6-8 mm	9	7
12211027040009	MC 7-9 mm	9	7
12211027040010	MC 8-10 mm	9	7
12211027040011	MC 9-11 mm	9	7
12211027040012	MC 10-12 mm	9	7
12211027040013	MC 11-13 mm	9	7
12211027040014	MC 12-14 mm	9	7
12211027040015	MC 13-15 mm	9	7
12211027040016	MC 14-16 mm	9	7
12211027040017	MC 15-17 mm	9	7
12211027040018	MC 16-18 mm	9	7
12211027040019	MC 17-19 mm	9	7
12211027040020	MC 18-20 mm	9	7
12211027040021	MC 19-21 mm	9	7
12211027040022	MC 20-22 mm	9	7

Material – Code: 1 (Carbon Steel)

IFE Part Number	IFE Description	Band Width	Screw Head
12211027010008	MC 6-8 mm	9	7
12211027010009	MC 7-9 mm	9	7
12211027010010	MC 8-10 mm	9	7
12211027010011	MC 9-11 mm	9	7
12211027010012	MC 10-12 mm	9	7
12211027010013	MC 11-13 mm	9	7
12211027010014	MC 12-14 mm	9	7
12211027010015	MC 13-15 mm	9	7
12211027010016	MC 14-16 mm	9	7
12211027010017	MC 15-17 mm	9	7
12211027010018	MC 16-18 mm	9	7
12211027010019	MC 17-19 mm	9	7
12211027010020	MC 18-20 mm	9	7
12211027010021	MC 19-21 mm	9	7
12211027010022	MC 20-22 mm	9	7

Due to our program of continuous improvement, specifications may be subject to change.

DISTRIBUTED BY



advancecomponents.com

972-446-5500

