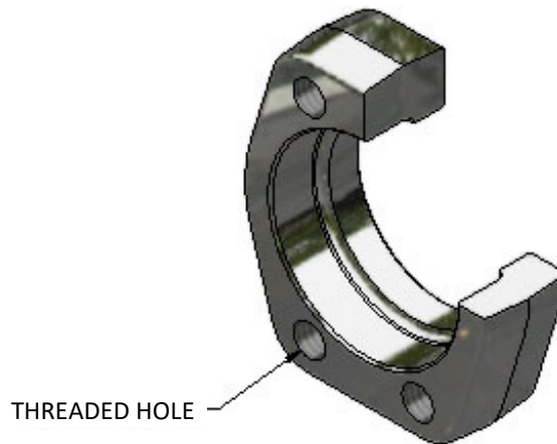


SAE 6000 PSI Retain Ring Flange with Threaded Holes

SAE J518 Code 62 (ISO 6162-2)



RFAT64 – Retain Ring Flange with UNC Threaded Holes, for Grooved NPS Pipe Only

Size	Pipe Size	Standard Part Number	Working Pressure PSI (Bar)	Weight lbs (kg)
1-1/2"	1 1/2" SCHXXS	RFAT64-150-*	6000 (420)	3.14 (1.43)
2"	2" SCH160/XXS	RFAT64-200-*	6000 (420)	4.82 (2.19)

RFT64 - Retain Ring Flange with UNC Threaded Holes, Metric Pipe

Size	Pipe Size	Standard Part Number	Working Pressure PSI (Bar)	Weight lbs (kg)
1/2"	26X6.0	RFT64-050-*	6000 (420)	0.43 (0.20)
3/4"	36X8.0	RFT64-075-*	6000 (420)	0.83 (0.38)
1"	39X7.5	RFT64-100-*	6000 (420)	1.16 (0.51)
1-1/4"	46X8.0	RFT64-125-*	6000 (420)	1.86 (0.85)
1-1/2"	56X8.5	RFT64-150-*	6000 (420)	3.14 (1.43)
2"	66X8.5	RFT64-200-*	6000 (420)	4.82 (2.19)

RFTM64 - Retain Ring Flange with Metric Threaded Holes, Metric Pipe

Size	Pipe Size OD x Wall	Standard Part Number	Working Pressure PSI (Bar)	Weight lbs (kg)
1/2"	26X6.0	RFTM64-050-*	6000 (420)	0.43 (0.20)
3/4"	36X8.0	RFTM64-075-*	6000 (420)	0.83 (0.38)
1"	39X7.5	RFTM64-100-*	6000 (420)	1.16 (0.51)
1-1/4"	46X8.0	RFTM64-125-*	6000 (420)	1.86 (0.85)
1-1/4" (2)	46X8.0	RFTM64-125-M14-*	6000 (420)	1.86 (0.85)
1-1/2"	56X8.5	RFTM64-150-*	6000 (420)	3.14 (1.43)
2"	66X8.5	RFTM64-200-*	6000 (420)	4.82 (2.19)

*** Materials:**

Standard, No Designation = Carbon Steel, Zinc Nickel Plated.

HDG = Carbon Steel, Hot Dip Galvanized.

SS = Stainless Steel, Type 316.

(2) Designates M14 Bolt – Special Order

Ordering Example: RFAT64-200-SS

* Insert Material _____

3D step models available upon request

TUBE-MAC.com

Introduction

Technical Data

Pipe Selection Guide

16 bar, 90° Flare

ANSI 150#, 300# Flare

SAE 1000, 70 bar

SAE 3000, 210 bar

SAE 6000, 420 bar

SAE 10000, 690 bar

ISO 6164, 400 bar

ISO 6164, 400 bar F10° Flare

Clamp Supports - Heavy Series

Valves, Ball and Check

H27