

Clamp Gaskets

Clamp Gaskets - Black

Features

Size FKM Part # 1/2" 42MP-SFY50 3/4" 42MP-SFY75 1″ 40MP-SFY100 1-1/2 40MP-SFY150 2" 40MP-SFY200 2 - 1/2'40MP-SFY250 3" 40MP-SFY300 4" 40MP-SFY400 6" 40MP-SFY600

- · Color code: one white dot and one yellow dot Peroxide cured

Approvals

 Meets 21CFR 177.2600 Passed U.S.P. Class VI Cytotoxicity testing

Cytotoxicity testing

Color code: no dot Peroxide cured

Meets 21CFR 177.2600

Type 1 - Standard 1" and larger

Type 1 - Standard

1/2" - 3/4"



Type 1 - Standard 1/2" - 3/4"



Type 1 - Standard . 1" and larger



Standard 2" - 3/4"



. 1" and larger

Type 1 - 1/	2



Type 1 - Standard



Type 1 - Standard 1/2" - 3/4"



Type 1 - Standard . 1" and larger



NOTE: PTFE is a material subject to plastic flow. When cycled through heat and then cooled down in process lines, PTFE gaskets will not return to the original configuration, and it will continue to compress as the cycling continues. This plastic flow will allow leakage if clamp torques are not maintained. Visit dixonvalve.com for sizing charts.

- 8" 40MP-SFY800 **Clamp Gaskets - White** Features Size Silicone Part # · Color code: one pink dot 1/2" 42MP-XW50 Peroxide cured 3/4" 42MP-XW75 1″ 40MP-XW100 **Approvals** 1-1/2" 40MP-XW150 Meets 21CFR 177.2600 Passed U.S.P. Class VI
- 40MP-XW200 2" 2-1/2" 40MP-XW250 3" 40MP-XW300 4" 40MP-XW400 6" 40MP-XW600

Clamp Gaskets - Clear

Size	Silicone Part #	
1/2"	42MP-XC50	Features
3/4"	42MP-XC75	Color co
1"	40MP-XC100	Peroxid
1-1/2"	40MP-XC150	
2"	40MP-XC200	Approval
2-1/2"	40MP-XC250	Meets 2
3"	40MP-XC300	
4"	40MP-XC400	
5"	40MP-XC500	
6"	40MP-XC600	
8"	40MP-XC800	

PTFE Part #

42MP-G50

42MP-G75

40MP-G100

40MP-G150

40MP-G200

40MP-G250

40MP-G300

40MP-G400

40MP-G500

40MP-G600

40MP-G800

40MP-G1000

40MP-G1200

Clamp Gaskets - White

Features

- · Color code: no dot
- · Not recommended for use with bolted clamps

Approvals

- Meets 21CFR 177.1550
- Passed U.S.P. Class VI Cytotoxicity testing

Size

1/2"

3/4"

1"

1-1/2"

2"

2-1/2"

3"

4"

5"

6"

8"

10"

12"