Bevel Seat Gaskets

Bevel Seat Gaskets - Black



Feature

· Color code: one red dot

Approval

• Meets 21CFR 177.2600

Size	Nitrile Rubber Part #
1"	40BS-0100
1-1/2"	40BS-0150
2"	40BS-0200
2-1/2"	40BS-0250
3"	40BS-0300
4"	40BS-0400

Flat Bevel Seat Gaskets - Black



Feature

· Color code: one red dot

Approval

• Meets 21CFR 177.2600

Size	Nitrile Rubber Part #
1"	40BS-F100
1-1/2"	40BS-F150
2"	40BS-F200
2-1/2"	40BS-F250
3"	40BS-F300
4"	40BS-F400

Bevel Seat Gaskets - Black



Features

- Color code: three green dots
- · Peroxide cured

Approvals

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

Size	EPDM Part #
1"	40BS-E100
1-1/2"	40BS-E150
2"	40BS-E200
2-1/2"	40BS-E250
3"	40BS-E300
4"	40BS-E400

Bevel Seat Gaskets - Black



Features

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

Approvals

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

Size	FKM Part #
1"	40BS-Y100
1-1/2"	40BS-Y150
2"	40BS-Y200
2-1/2"	40BS-Y250
3"	40BS-Y300
4"	40BS-Y400

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