

Leak-Free O-Ring 3191

| Circ (D) | Otal Walada |
|--------------|-------------------|
| Size (D) In. | Std Weight Lbs |
| 4 | 0.01 |
| 5 | 0.02 |
| 6 | 0.03 |
| 7 | 0.04 |
| 8 | 0.08 |
| 9 | 0.09 |
| 10 | 0.10 |
| 12 | 0.17 |
| 14 | 0.23 |
| 16 | 0.26 |
| 18 | 0.28 |
| 20 | 0.29 |
| 22 | 0.31 |
| 24 | 0.33 |

| Product | Material | Compliance / Rating |
|---------------------|---|--|
| Leak-Free O-Ring | Low Density Black EPDM Sponge for LCM Cure | ASTM D1056 2A2 B2, RoHS Compliant, IMDS Compliant, Non-nitrosamine, FMVSS 302 Flammability |



Measure distance to be spanned.



Use O-ring provided and mark for cut.



Put Adjustable Nipple O-ring on the cut pipe,then add the Oil Mist O-ring (which has a smaller thickness), and slide an Adjustable Nipple over the cut end. Seat the Oil Mist O-ring evenly and firmly against the rolled metal edge of the Adjustable Nipple. Then position the Adjustable Nipple O-ring firmly against the Oil Mist O-ring.



Finished connection.



Mark distance to be spanned less 100 mm.



Cut the duct pipe.



Snap QF clamp over the O-ring and one end of the Adjustable Nipple.



