

Air King® with Ferrule

Features

- Design provides quick, easy, and effective coupling of air hose
- Interlocking ferrule can be crimped or swaged to achieve maximum coupling sealing and retention with a low-profile streamline appearance. For crimp or swage diameter recommendations go to dixonvalve.com
- For air and water service only

Specification

- Working pressure: 150 PSI at ambient temperature 70°F (21°C)



| Size | Hose O.D. | | Iron Part # | 316 Stainless Steel Part # |
|------|-----------|--------|-------------|----------------------------|
| | From | To | | |
| 1/2" | 5/16" | 1-1/8" | AM1WF | RAM1WF |
| 3/4" | 1-1/8" | 1-1/2" | AM6WF | RAM6WF |
| 1" | 1-1/4" | 1-3/4" | AM11WF-1 | --- |
| 1" | 1-3/8" | 1-7/8" | AM11WF | --- |
| 2" | 2-1/4" | 2-3/4" | AM26WF | --- |

Air King with Gauge Port

Features

- Drilled with 1/4" NPT port for mounting a gauge
- Gauge sold separately



| Size | Iron Part # | 316 Stainless Steel Part # |
|------|-------------|----------------------------|
| 3/4" | AM7T | RAM7T |

NOTE: Air King is for air and water service only. Warning: Never use any Air King coupling for steam service! None of Dixon's catalog information is to be interpreted to mean that this type of coupling is suitable for use on steam hose.



Mining Solutions

Whether it is underground, surface, placer, or in-situ mining, Dixon's product offering can help with any challenge.



Scan the QR code to learn more!



• Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence • Uncommon Excellence