

## SMC Regulator & Regulator with Backflow Function series AR20(\*)-B to AR60(\*)-B

Cost effective and clean looking, series AR-B regulators offer various pressure range settings to accommodate most applications. The locking adjustment knob prevents accidental setting changes. The modular design of the AR series connects with other SMC air preparation equipment.

## **Characteristics**

Series: AR-B

Description	Article
Druckregler AR40-F04E-B	AR40-F04E-B
Druckregler AR40-F04H-B	AR40-F04H-B
Druckregler AR40K-F04E-B	AR40K-F04E-B
Druckregler AR50-F06-B	AR50-F06-B
Druckregler AR50-F10-B	AR50-F10-B
Regulator G3/8 AR30-F03-B	AR30-F03-B
Regulator G3/8 AR30K-F03B-B	AR30K-F03B-B
Regulator G1/4 AR25-F02-B	AR25-F02-B
Regulator G1/8 0.02 to 0.2 Mpa	AR20K-F01BE-1-B
Regulator G3/8 AR30K-F03-B	AR30K-F03-B
Regulator G1/8 AR20-F01H-B	AR20-F01H-B
SMC Pneumatic Regulator	AR20-F01E-B
MODULAR AIR REGULATOR	AR60-F10-B
Regulator G1/4 AR25K-F02-B	AR25K-F02-B
Regulator G1/4 AR30K-F02-B	AR30K-F02-B
Regulator G1/8 AR20K-F01H-B	AR20K-F01H-B
Regulator G1/4 AR20K-F02H-B	AR20K-F02H-B
Regulator G1/8 AR20K-F01E-B	AR20K-F01E-B
Regulator G1/4 AR30K-F02BE-B	AR30K-F02BE-B
Regulator G1/4 AR25K-F02BE-B	AR25K-F02BE-B

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1450710101253\_EN\_19.05.2024