

SAUNDERS Bonnet Series: KB Type: 3055 Suitable for: Rubber diaphragm

Saunders manual operated, cast iron bonnet assembly series KB (straight bore type), with plastic or cast iron handwheel. Application:

- Saunders series KB (straight bore type) diaphragm valve with rubber diaphragm (type: 3062).
- General and (petro-) chemical process industry.
- Abrasive media.



Particularities:Also available in sealed version, with O-ring – type: 3056.

• Also available with locking device.

Characteristics

Series: KB Type: 3055 Model: Bonnet Suitable for: Rubber diaphragm Surface protection: Standard manufacturers coating Operation: Hand wheel, rising with rising stem

Suitable for type	Material	Material quality	Nominal inside diameter of valve	Pressure rating	With position indicator	Connection pressure piece	Material handwheel	Article
KB (Straight through type)	Cast iron	EN-JL1040	1" (25) - 1.1/2" (40)	PN10	Yes	Thread end	ABS	10053492
KB (Straight through type)	Cast iron	EN-JL1040	2.1/2" [65]	PN10	Yes	Thread end	Cast iron	10053491
KB (Straight through type)	Cast iron	EN-JL1040	2" (50)	PN10	Yes	Thread end	ABS	10053484
KB (Straight through type)	Cast iron	EN-JL1040	3" (80)	PN10	Yes	Thread end	Cast iron	10053485
KB (Straight through type)	Cast iron	EN-JL1040	4" (100)	PN10	Yes	Thread end	Cast iron	10053486
KB (Straight through type)	Cast iron	EN-JL1040	5" (125)	PN6	Yes	Thread end	Cast iron	11185925
KB (Straight through type)	Cast iron	EN-JL1040	6" (150)	PN6	Yes	Thread end	Cast iron	11186000
KB (Straight through type)	Cast iron	EN-JL1040	8" (200)	PN3.5	No	Thread end	Cast iron	11185899

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.

Page 1/1

EKIK

T