

SAUNDERS Bonnet Secured Series: A Type: 3052 Suitable for: Rubber diaphragm

Saunders manual operated, cast iron or nodular cast iron bonnet assembly series A (weir type), with cast iron handwheel and O-ring seal.

Application:

- Saunders series A (weir type) diaphragm valve with rubber diaphragm (type: 3060).
- [Petro-] chemical process industry.



Particularities:

- O-ring material: FKM.
- Also available in standard version, without O-ring type: 3051.
- Also available for PTFE diaphragm type: 3054.
- Also available with stemextension.
- Also available with locking device.
- Also available suitable for underground use.

Characteristics

Series: A **Type:** 3052 Model: Bonnet

Suitable for: Rubber diaphragm

Surface protection: Standard manufacturers coating Operation: Hand wheel, rising with rising stem

Secured: Secured

Suitable for type	Material	Material quality	Nominal inside diameter of valve	Pressure rating	With position indicator	Connection pressure piece	Material handwheel	Article
A (Weir type)	Cast iron	EN-JL1030	1/2" (15)	PN16	Yes	Knob	Cast iron	10053427
A (Weir type)	Cast iron	EN-JL1030	3/4" [20]	PN16	Yes	Knob	Cast iron	10053428
A (Weir type)	Cast iron	EN-JL1030	1" (25)	PN16	Yes	Thread end	Cast iron	10053421
A (Weir type)	Cast iron	EN-JL1030	1.1/4" (32)	PN16	Yes	Thread end	Cast iron	10053430
A (Weir type)	Cast iron	EN-JL1040	1.1/2" (40)	PN16	Yes	Thread end	Cast iron	10053429
A (Weir type)	Cast iron	EN-JL1040	2" (50)	PN16	Yes	Thread end	Cast iron	10053422
A (Weir type)	Cast iron	EN-JL1040	2.1/2" (65)	PN10	Yes	Thread end	Cast iron	10053431
A (Weir type)	Cast iron	EN-JL1040	3" (80)	PN10	Yes	Thread end	Cast iron	10053423
A (Weir type)	Cast iron	EN-JL1040	4" (100)	PN10	Yes	Thread end	Cast iron	10053424
A (Weir type)	Cast iron	EN-JL1040	5" (125)	PN10	Yes	Thread end	Cast iron	11185897
A (Weir type)	Cast iron	EN-JL1040	6" (150)	PN6	Yes	Thread end	Cast iron	11185759

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Page 1/1

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