

SAUNDERS Bonnet Shrouded Series: A (HC4) Type: 3015 Suitable for: PTFE diaphragm

Saunders manual operated, high performance plastic (PES) bonnet assembly series A (HC4) (weir type, aseptic), with plastic handwheel.

Characteristics

Series: A [HC4] **Type:** 3015 Model: Bonnet

Suitable for: PTFE diaphragm

Operation: Hand wheel, rising with rising stem

Mounting method: Shrouded

Application

- For Saunders type A (HC4) (weir type, aseptic) diaphragm valve with a PTFE diaphragm.
- Sanitary and aseptic applications.
- Pharmaceutical process installations.
- Food industry.
- Suitable for sterilization in autoclave.

Technical Information

- Material: Polyethersulfone (PES) high performance plastic, FDA approved.
- Very good resistance to chemicals and high temperatures.
- Stainless steel spindle and compressor, FDA compliant.
- Silicone rubber O-ring for spindle seal.
- Internal travel stop to prevent overclosure.
- Mounting method is shrouded; by means of stainless steel threaded insert and bolt, for 2-way valve bodies.
- Smooth exterior contour for optimal cleaning.
- Heat insulating, high performance plastic PES hand
- Clearly visible, yellow open/close position indicator.

Options

E-mail: appendages@eriks.nl

- Also available for rubber diaphragm; type 3014.
- With proximity switches for open/close signaling.
- With travel limiter for limited opening.
- With locking device for padlock.

Suitable for type	Material	Material quality	Nominal inside diameter of valve	With position indicator	Connection pressure piece	Material handwheel	Article
A (Weir type)	Plastic	Polyether sulphone (PES)	1/2" (15)	Yes	Bayonet	Polyether sulphone (PES)	11201641
A (Weir type)	Plastic	Polyether sulphone (PES)	3/4" (20)	Yes	Bayonet	Polyether sulphone (PES)	11201642
A (Weir type)	Plastic	Polyether sulphone (PES)	1" (25)	Yes	Bayonet	Polyether sulphone (PES)	11182007
A (Weir type)	Plastic	Polyether sulphone (PES)	1.1/2" [40]	Yes	Bayonet	Polyether sulphone (PES)	11202300
A (Weir type)	Plastic	Polyether sulphone (PES)	2" (50)	Yes	Bayonet	Polyether sulphone (PES)	11185945

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

PR1579278066251357_EN_19.05.2024