

# SAUNDERS Bonnet With flange Series: A (HC4) Type: 3018 Suitable for: PTFE diaphragm

Saunders manual operated, reinforced plastic (PARA) bonnet assembly series A (HC4) (weir type, aseptic), with plastic handwheel.

## Characteristics

Series: A (HC4) Type: 3018 Model: Bonnet Suitable for: PTFE diaphragm Operation: Hand wheel, rising with rising stem Mounting method: With flange

### Application

- For Saunders type A (HC4) (weir type, aseptic) diaphragm valve with a PTFE diaphragm.
- Sanitary and aseptic applications.
- Pharmaceutical process installations.
- Food industry.
- For industrial applications: consult ERIKS.

#### **Technical Information**

- Resistant to most aromatic hydrocarbons and cleaning agents.
- Materiaal: glass fiber reinforced polyarylamide (PARA), FDA approved.
- Stainless steel compressor.
- Smooth surface and contours for optimal cleaning.
- Heat insulating, glass fiber reinforced polyarylamide hand wheel.
- Mounting method with flange; by means of bolt & nut.
- Highly visible, yellow open/close position indicator.

#### **Options**

• Also available for rubber diaphragm; type: 3017.

Suitable for type	Material	Material quality	Nominal inside diameter of valve	With position indicator	Connection pressure piece	Material handwheel	Article
A (Weir type)	Plastic	Reïnforced polyarylamide (PARA)	1/2" (15)	Yes	Bayonet	Reïnforced polyarylamide (PARA)	11348271
A (Weir type)	Plastic	Reïnforced polyarylamide (PARA)	3/4" (20)	Yes	Bayonet	Reïnforced polyarylamide (PARA)	11348272
A (Weir type)	Plastic	Reïnforced polyarylamide (PARA)	1" (25)	Yes	Bayonet	Reïnforced polyarylamide (PARA)	11348323
A (Weir type)	Plastic	Reïnforced polyarylamide (PARA)	1.1/2" (40)	Yes	Bayonet	Reïnforced polyarylamide (PARA)	11348324
A (Weir type)	Plastic	Reïnforced polyarylamide (PARA)	2" (50)	Yes	Bayonet	Reïnforced polyarylamide (PARA)	11348325

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