

# 316 Stainless Steel Options BA Series Auto Prime Pumps



# Available for pump models:

BA80H	$\begin{array}{l} \text{Max. 880 US GPM} - \text{max. 380 ft.} \\ \text{Max. 200 m}^3 / \text{hour} - \text{max. 115 mwc} \end{array}$
BA100K	Max. 836 US GPM – max. 73 ft. Max. 190 m³/hour – max. 22 mwc
BA100E	Max. 1166 US GPM – 116 ft. Max. 265 m <sup>3</sup> /hour – max. 35 mwc
BA150E	Max. 2156 US GPM – 158 ft. Max. 490 m <sup>3</sup> /hour – max. 48 mwc
BA180E	Max. 3168 US GPM – 135 ft.

#### **FEATURES**

## **Option K**

With this option, the wet-end is made completely from stainless steel and finished with transparent coating.

All components coming into contact with the fluid to be pumped are therefore made of high-quality 316 stainless steel.

- Pump casing
- Impeller
- Wear plate
- Pump shaft
- Float box
- Discharge module
- Non return valve

### **Option KII**

With this option, the following components of the relevant pump are made from high-quality 316 stainless steel.

- Impeller
- Wear plate
- Pump shaft

### On request

- Secondary float box
- Material certificate 3.1
- Connections made of 316 stainless steel
- Gaskets and rubbers made of special materials
- Float box fitted with manual valves
- ATEX certified pumps and/or pumpsets



**Electric Drive NMC** 



**ATEX Units** 



**Diesel Driven** 

