# Air Releases & Controls





HAE1

#### **HARVARD**

### All Plastic Deep Well Air Release Features:

- Formerly Robert Shaw\* AE10 (\*used with permission of Invensys Controls)
- Maintains proper ratio of air to water in submersible water systems.
- · All polyethylene construction eliminates corrosion.
- Includes gauge port and 0-40 psi limited bleed adjustment.
- NO LEAD Third party certified to NSF/ANSI 372.
- · Made in USA.



Formerly Robert Shaw/Invensys





BAR125N







**SWCL** 

## **Brady Plastic Deep Well Air Release Features:**

- Maintains the proper ratio of air to water.
- Constructed of ABS resin grade plastic.
- Non-corrosive, non-conductive and completely serviceable.
- Release mechanism consists of a Buna-N procession ball & 316 stainless steel spring.
- Factory set at 20 P.S.I., adjustable from 0 to 40 P.S.I.





## **Deep Well Air Release Features:**

- Maintains proper ratio of air to water in submersible water systems.
- · Deluxe deep well air release features ABS float and molded or cast body which prevents galvanic action at pump tank tapping.
- WJ1NL NO LEAD
- · WJ1NL Imported.

#### **Shallow Well Control Features:**

- Preserves correct proportion of water and air in shallow well reciprocating pump systems.
- SWCLNL NO LEAD
- Imported.



AMETEK







Part Number	Tapping	Manufacturer	Ctn Qty	List Price
All Plastic Deep Well Air Release				
HAE1	1 1/4"	Harvard (formerly Robert Shaw)	49	\$ 45.71
BAR125N	1 1/4"	Brady	50	44.39
Deep Well Air Release				
WJ1NL	1 1/4"	Ametek	20	72.40
HF93B-1	1 1/4"	Johnson	50	48.14
Shallow Well Control				
SWCLNL	1 1/4"	NO LEAD Ametek	20	82.61