



EDUCTOR Series

EDUCTOR 225 LPM @10BAR 2.0"BSPM 2.0"BSPM

UEP-225-BHBH

.25% .5% 1% 3% 6%

\$935.00 List Price

FEATURES

SPECIFICATIONS

| Flow Rate | 225 I/min |
|------------------------|------------------|
| Inlet | 2" (52mm) |
| Inlet Coupling Style | Male Threads |
| Inlet Coupling Swivel | Full Time Swivel |
| Outlet | 2" (52mm) |
| Outlet Coupling Style | Male Threads |
| Outlet Coupling Swivel | Rigid |
| Pressure | 150 psi (10bar) |
| Weight | 6.5 |
| | |

DOCUMENTS

Instructions For Installation, Safe Operation and Maintenance

EDUCTOR - 350 SERIES: IN-LINE FOAM EDUCTOR (PDF)

EDUCTOR, IN-LINE FOAM EDUCTOR MANUAL (PDF)

Z FRENCH MANUEL: EDUCTOR SÉRIE 125 EN LIGNE (PDF)

Z FRENCH MANUEL : EDUCTOR SÉRIE 125 EN LIGNE

Z GERMAN INLINE ZUMISCHER SERIE 125

Z PORTUGUESE EDUCTOR MANUAL EDUTOR DE ESPUMA (PDF)

Z SPANISH EDUCTOR SERIE 125 EN LINEA (PDF)

Technical Specifications and Drawings

350 SERIES EDUCTOR EXPLODED VIEW (PDF)

UEP-225-BHBH ITEM SPECIFICATION (DOC)

Technical Bulletins & Testing Reports

PRODUCT BULLETIN MATERIAL CHANGE UE940 2.5" IN-LINE EDUCTOR

FOAM PICK-UP HOSE (PDF)

ABOUT THE EDUCTOR SERIES

In line foam eductors have a metering head with an easy-to-read knob for use with Class A, B and AR-AFFF foam at a variety of percentages. The meter head is equipped with a unique back flush push-button for fast and easy cleaning right on the scene, and is secured to the eductor body with a rugged disconnect. All controls are easy to use with gloves. The eductors are made of hardcoat anodized aluminum for corrosion protection.

- 125 Eductor Series are available in 60, 95, or 125 gpm models and have foam percentage settings of .25 %, .5 %, 1 %, 3 %, & 6 % allowing use with Class A or B foams. Models allow you choose between an extra-large 36" pickup hose with stainless steel wand or direct truck connect pickup hose.
- 250 and 350 Eductor Series are 250 gpm and 350 gpm in line Foam eductors for use with Class A foam or Class B foam. A large 8' industrial grade, UV resistant pickup hose is ideal for use with high viscosity foams.