



EDUCTOR Series

EDUCTOR 450 LPM @10BAR 2.5"BSPM 2.5"BSPM

UEP-450-BJBJ

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

\$1020.00 List Price

FEATURES

SPECIFICATIONS

Flow Rate	450 I/min
Inlet	2.5" (65 mm)
Inlet Coupling Style	Male Threads
Inlet Coupling Swivel	Full Time Swivel
Outlet	2.5" (65 mm)
Outlet Coupling Style	Male Threads
Outlet Coupling Swivel	Rigid
Pressure	150 psi (10bar)
Weight	5.4

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)

Product Brochures

REALLY CAMPAIGN - EDUCTOR (PDF)

Technical Specifications and Drawings

350 SERIES EDUCTOR EXPLODED VIEW (PDF)

UEP-450-BJBJ 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 forms.