#### **FB BODIES**

## **CHARACTERISTICS**

● Designed to accept the FB type cap with the Dela-Fit "Chamfaloc" locking system.

### **CONSTRUCTION AND MATERIALS**

- Available in Brass and 316 Stainless Steel.
- Threaded sizes are Male BSPT and Female BSPP.
- FBW welding nipple is available in 316 Stainless Steel and Mild Steel.

#### **DIMENSIONS (mm)**

Body Type	Α	В Нех	
<sup>1</sup> /4" DFFBM (Male)	28,6	28,0	
<sup>3</sup> /8" DFFBM (Male)	31,6	28,0	
<sup>1</sup> /4" DFFBF Female)	27,8	28,0	
<sup>3</sup> /8″ DFFBF (Female)	28,2	28,0	
FBW (Welding)	25,4	28,0	















**DELA-FI** 

FBW BODY

**DFFBM BODY** 

DFFBF BODY

**FB CAPS** 

# **CHARACTERISTICS**

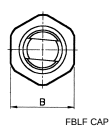
- Allows standard flanged nozzles to be used in the Dela-Fit system.
- FBLF cap is designed to ensure positive alignment of standard flat spray nozzles for correct orientation when overlapping sprays.

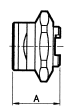
# CONSTRUCTION AND MATERIALS

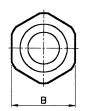
Available in Brass and 316 Stainless Steel.

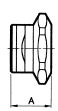
### **DIMENSIONS (mm)**

Сар Туре	Α	В Нех	
FBWG	16,3	25,7	
FBLF	20,6	25,7	









FBWG CAP





any special requirements: Tel: +44 (0) 151 424 6821 Fax: +44 (0) 151 495 1043 e-mail:sales@delavan.co.uk Web:www.delavan.co.uk

Contact our Helpline for

## **SEALS**

# **CHARACTERISTICS**

 Allows adequate compression to create a positive seal between the nozzles and bodies.

### CONSTRUCTION AND MATERIALS

• EPDM is the standard material. Viton is available as an option.

#### **SEAL PART NUMBERS**

Seal Type	<b>EPDM</b>	Viton
<sup>1</sup> /4" and <sup>3</sup> /8" bodies	WO9665-1	WO9665-2
<sup>1</sup> /2″ bodies	WO9666-1	WO9666-2
FB Caps	WO9693-1	WO9693-2

