# RIDART

60-1100 I/min

93-1250 I/min

442 B

#### Overfill prevention valve

Gravity or pumped filling Two stage positive shut-off Aluminium Pressure: 4-8 bar Thread BSP ISO 228-1

	_		
C	C	EN	13616

⟨€x⟩ <sub>|| 2G</sub>

Art.No.	Size	Flow rate
442B-80 AL	3″ F	60-1100 l/min

3″ F

4" F

442-80 AL

094971

442-1



# Overfill prevention valve

Gravity or pumped filling Two stage positive shut-off Aluminium Pressure: 4-8 bar Thread BSP ISO 228-1

**C €** EN 13616



(Ex) III G c IIB x

440B EN





Gravity or pumped filling Two stage positive shut-off Aluminium Pressure: 4-8 bar Thread BSP ISO 228-1

**C €** EN 13616



**⟨€x⟩** ∥1 G c IIB x

441

#### **Adapter**



Aluminium Height 100 mm Thread BSP ISO 228-1

Art.No.	Size
094976	4" M x 3" M

444-1

**Adapter** 



Aluminium Thread BSP ISO 228-1

Art.No.	Size
094976-1	4" M x 3" F

7 sales@ridart.it



446

### **Overfill prevention valve**



Gravity or pumped filling Two stage positive shut-off Aluminium Pressure: 4-8 bar Thread BSP ISO 228-1

C	$\epsilon$

EN 13616



Art.No.	Size	Flow rate
446-50 AL	2" M	60-850 l/min
446-80 AL	3" M	60-850 l/min

442 S

# Overfill prevention valve short version



Maximum fuel storage capacity Gravity or pumped tilling Two stage positive shut-off Aluminium Pressure: 4-8 bar Thread BSP ISO 228-1





**(ξx)** <sub>II 2G</sub>

Art.No.	Size	Flow rate
442S-80 AL	3″ F	60-1000 l/min

442 OR

## Overfill prevention valve **horizontal**



Maximum fuel storage capacity Gravity or pumped filling Two stage positive shut-off Aluminium Pressure: 4-8 bar Thread BSP ISO 228-1



**C €** EN 13616



Art.No.	Size	Flow rate
442OR-80 AL	3″ F	60-1000 l/min

445

# **Overfill prevention valve** for diesel



Gravity filling **Aluminium** Thread BSP ISO 228-1 Maximum pressure: 2 bar

Art.No.	Size	Flow rate
094980	2" M	350 l/min

C€





8 www.ridart.it

# RIDART

3" F

4" F

550 l/min

600 l/min

800 I/min

440 B

#### Overfill prevention valve



Gravity filling Aluminium Maximum pressure: 0,65 bar Thread BSP ISO 228-1

Art.No.	Size	Flow rate
094975	3″ F	800 l/min
094970	4" F	1000 l/min

094974

094969

092410

092380

092390

CE





# **Overfill prevention valve 440B** with drop tube

Standard length of the tube: 1500 mm

Upper tube available on request

CE



440

## **Overfill prevention valve**



Gravity filling Aluminium Maximum pressure: 0,65 bar Thread BSP ISO 228-1

(	t





# 444 A

# **Overfill prevention valve** for diesel



Gravity filling Aluminium Maximum pressure: 0,7 bar Thread BSP ISO 228-1

 $\epsilon$ 





9

Art.No.	Size	Flow rate
094979	3" F h.72	700 l/min

2" F

3″ F

4″ F



1101

### Fill cage



Aluminium Thread BSP ISO 228-1

Art.No.	Size	Height
094982	4" M	136 mm

1102

### **Drop tube**



Aluminium Thread: Male BSP ISO 228-1 on one side

Art.No.	Size
1102-80-150	3" h 1500 mm
1102-80-200	3" h 2000 mm
1102-100-150	4" h 1500 mm
1102-100-200	4" h 2000 mm

1102 SUP

# Riser pipe with collar and rivets



Aluminium Thread: Male BSP ISO 228-1 on one side

Art.No.	Size
1102-80-50 SUP	3" h 500 mm
1102-80-100 SUP	3" h1000 mm
1102-80-150 SUP	3" h 1500 mm
1102-80-200 SUP	3" h 2000 mm

103

# **Drop tube diffuser**



Provides a horizontal laminar flow of fuel in the drop tube

Aluminium

Art.No.	Size	Height
103-50	DN50	63,5 mm

CE



102

### **Drop tube diffuser**



Provides a horizontal laminar flow of fuel in the drop tube

Aluminium Thread BSP ISO 228-1

C€



Art.No.	Size	Height
102-00	3" BSP F	86 mm
102-01	4" BSP F	90 mm

www.ridart.it