



# **UST OVERFILL PROTECTION**

## FLOAT VENT VALVE ASSEMBLIES

## **Application** -

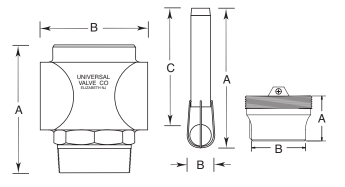
The #37 when used in conjunction with the V421 Vent Valve, protects against overfill of the UST.

## Part Number - #37 Float Vent Valve & V421 Vent Valve Assembly









### Features -

- Protects against overfill of USTs.
- Signals the transport driver when the tank is filled to 90% capacity, in accordance with current EPA guidelines
- Fuel levels force the ball to a seating position, which restricts the venting system and slows the delivery rate dramatically
- Alerts the transport driver to stop product drop
- Retro-fittable and allows easy extraction for tank testing
- Utilized in vapor recovery applications
- For use on gravity delivery only
- ✓ V421 includes cage sssembly
- ✓ Compatible with E-85

#### Construction -

- · Polymeric-coated steel body
- · Stainless steel float ball
- Aluminum (cage assembly)

**Warning:** Universal Valve Float Vent Valve assemblies should only be used in submerged pumping systems, not suction pump systems. It should only be used on gravity drop systems. Do not use where pump off unloading or coax fills are used.

#### **Float Vent Valve**

Model	Size We	ight (lk	os.) A	В	С
37-206018	2" x 6" x 1/8"	1.5	9-1/2"	3-1/8"	5-1/2"
37-206016	2" x 6" x 1/16"	1.5	9-1/2"	3-1/8"	5-1/2"
37-201218	2" x 12" x 1/8"	3.7	16-1/2"	3-1/8"	14"
37-201216	2" x 12" x 1/16"	3.7	16-1/2"	3-1/8"	14"
37-201618	2" x 16" x 1/8"	4.4	19-1/2"	3-1/8"	16"
37-201616	2" x 16" x 1/16"	4.4	19-1/2"	3-1/8"	16"

#### Vent Valve Assembly

Model	Size	Weight (lbs.)	Α	В	
V421-0020	0" x 2"	13.9	8"	6-5/8"	
V421-2020	2" x 2"	13.4	8"	6-5/8"	
V421-0030	0" x 3"	15.7	8"	6-5/8"	
V421-3020	3" x 2"	14.4	8"	6-5/8"	
V421-3030	3" x 3"	15.3	8"	6-5/8"	

#### **Cage Assembly**

Model	Weight (lbs.)	Α	В	
V423	.68	2.5"	3"	

#### **Replacement Parts**

Part Numbers	Description
37-20-B	2" Stainless Steel Ball

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