Application

The diffuser is designed for installation at the bottom of a drop tube to reduce turbulence and vapor loss during the filling operation.

Features and Details

- Low turbulence—The diffuser dramatically reduces product turbulence when filling a tank through an open tube. Less turbulence will save fuel through reduced vapors.
- Rag catcher—The diffuser will catch foreign objects such as
 rags that can shut down the filling operation at the time of the
 occurrence. It will block a rag from entering the tank which will
 cut the flow down enough to alert the driver of the problem. This
 allows the situation to be corrected immediately and will prevent
 a more costly crisis later such as when a rag wraps around the
 submersible pump intake long after the driver has left.
- No change to normal operations—Tank filling, manual sticking, water detection and even cathodic protection (with certain models) can be accomplished without any change in procedure or routine. The diffuser will not restrict flow or cause any noticeable difference in filling.
- Easy installation—The diffuser can be installed in minutes on the bottom of a new or existing drop tube or threaded pipe. It is wellsuited to be incorporated into a routine tank maintenance and/or service program.
- 539AS, 539TC, and 539TO are slip-on style
- **539AT** is threaded style
- 539EXT is for extending short drop tubes
- 539TC has a telescoping closed bottom and strike plate
- 539TO has a telescoping open bottom

Materials of Construction

- Body... aluminum or chromate conversion
- O-ring... PTFE encapsulated FKM (telescoping models)

Certifications & Listings

CARB EVR Executive Order VR-402





Scan to watch diffuser demonstration video

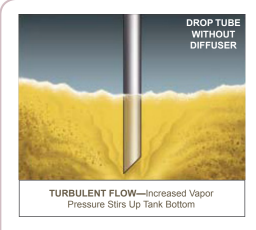
Item numbers & schematics on next page...





SPECIFICATION SHEET

						41 41 41	
	Item Number	Gauge Stick	Anodized	CARB EVR Anodized	Cathodic Probe	Weight (lbs)	
	539AS-0200 AD	No	No	No	No	1.10	
EVR	539AS-0200ADEVR	No	No	Yes	No	1.10	
EVR	539ASA0200ADEVR	No	Yes	Yes	No	1.10	
	539AS-0300 AD	No	No	No	No	1.10	
EVR	539AS-0300ADEVR	No	No	Yes	No	1.10	
	539AS-0400 AD	No	No	No	No	1.10	
EVR	539ASA0300ADEVR	No	Yes	Yes	No	1.10	A
	539AT-0200 AD	Yes	No	No	No	1.10	
				-			
EVR	539AT-0200ADEVR	Yes	No	Yes	No	1.10	
	539AT-0300 AD	Yes	No	No	No	1.10	
EVR	539AT-0300ADEVR	Yes	No	Yes	No	1.10	
EVR	539ATA0200ADEVR	Yes	Yes	Yes	No	1.10	
EVR	539ATA0300ADEVR	Yes	Yes	Yes	No	1.10	A
	539EXTC0400 AD	Yes	No	N/A	No	3.80	
	539EXTO0400 AD	Yes	No	N/A	Yes	3.80	
	539TC-0400 AD	Yes	No	N/A	No	1.10	
	539TC-0400 ADA	Yes	Yes	N/A	No	1.10	
	539TO-0400 AD	Yes	No	N/A	Yes	1.90	
	539TO-0400 ADA	Yes	Yes	N/A	Yes	1.90	





Patent 7302968