Setting Standards in Safety and Dependability since 1936.



Ventalarm® Signals

The First and the Finest

- Since 1936! The original Ventalarm tank fill signal is built to last.
- Used for above and below ground tanks.
- Version for a 90° pipe elbow available.

Tank Opening	Vent Pipe	Model #	Part #	
11/4"	11/4"	VS 201	00201	
11/2"	11/2"	VS 202	00202	
11/2"	11/4"	VS 240	00208	
2"	11/4"	VS 521	00215	
2"	11/2"	VS 530	00216	
2"	2"	VS 270	00209	(ULC)
11/4" (90° Elbow)	11/4"	VS 230	00227	
2"	2"	*161/2" - up to 2,000 gal.	00272	
2"	2"	*213/4" - greater than 2,000 gal.	00274	(ՄԸ
2"	2"	For 275 gal. vertical and flat tanks	00275	

^{*}For cement vaulted tanks

Compression Ventalarm® Signals The Whistle-Stop for Existing Installations

		•	•
Tank Opening	Vent Pipe	Model #	Part #
1"	1"	VS 224	00205
11/4"	11/4"	VS 220	00203
11/4"	1"	VS 221	00204
11/2"	11/2"	VS 229	00207
2"	2"	VS 275	00213
Gasket Kit	1"	VS 224/221	10269
Gasket Kit	11/4"	VS 220	10266
Gasket Kit	2"	VS 275	10328



11/4"

11/4"

*Fits into hole drilled into tank when no opening is available.

2"

Large Tank Remote Ventalarm Signals

		D 1.11
Description	Model #	Part #
Vent cap, 2" pipe, heavy duty	VC 127	00255
Intrusion, 2" thread	VC 113	10059
Whistle signal, 3/4" line	VC 153	10071
Complete assembly	VC 119	00233

Large tank remote signals require a 3/4" line for heavy oils not supplied by Scully. Remote signals require 3/8" copper tubing to connect to

whistle - not supplied by Scully.

February 2020



Remote Ventalarm Signals

Tank Opening Vent Cap

11/4"

11/4"

*Special





Model #

VS 921

VS 924

VS 926

Part #

00219

00221

00223