

Model 516 5-Gallon Spill Container

SPECIFICATION SHEET

Application

Tank top spill containers are designed to contain small spills that occur at the fill point on aboveground storage tanks. The 516 has a hinged cover that is lockable with a padlock. EVR approved models available.

Materials of Construction

- Body... powder coated white (black powder coat optional)
- Lid... powder coated white (black powder coat optional)
- Other hardware... Zinc plated steel



Drain (optional)

- Drain push rod... brass
- Drain nut... brass
- Spring... bronze
- O-ring... fluoroelastomer

Code Compliance

- CAN-ULC-S663-11 (except 516MWO0200 ACPW); Florida DEP EQ 725; California Air Resources Board Phase I AST EVR models available



Item Number	A	B	C	D	E	F	G	H	I
516--0200 ACPW	F	2	No	Centered	12.03	17.20	13.20	17	Yes
516--0400 ACPW	F	4	No	Centered	13.41	17.20	13.20	21	Yes
516D--0200 ACPW	F	2	Yes	Centered	13.16	17.20	13.20	17	Yes
516D--0400 ACPW	F	4	Yes	Centered	13.41	17.20	13.20	21	Yes
 516O--0400ACEVR	F	4	No	Offset	13.41	17.20	13.20	21	Yes
516OD-0200 ACPW	F	2	Yes	Offset	13.16	17.20	13.20	17	Yes
516OD-0400 ACPW	F	4	Yes	Offset	13.41	17.20	13.20	21	Yes
516M--0200 ACPW	M	2	No	Centered	12.28	17.20	13.20	16.5	Yes
516M--0400 ACPW	M	4	No	Centered	13.78	17.20	13.20	19	Yes
516MD-0200 ACPW	M	2	Yes	Centered	13.28	17.20	13.20	17.5	Yes
516MD-0400 ACPW	M	4	Yes	Centered	13.78	17.20	13.20	20.5	Yes
516MO-0200 ACPW	M	2	No	Offset	12.28	17.20	13.20	17	Yes
 516MWO0200 ACPW	M	2	No	Offset	12.10	17.20	13.20	N/A	No
516MO-0400ACEVR	M	4	No	Offset	13.78	17.20	13.20	19	Yes
516MOD0200 ACPW	M	2	Yes	Offset	13.28	17.20	13.20	17.5	Yes
516MOD0400 ACPW	M	4	Yes	Offset	13.78	17.20	13.20	20.5	Yes

SPECIFICATION OPTIONS:

- A—Mounting connection: Male (M), Female (F)
- B—Size: NPT threads
- C—Drain: Yes/No
- D—Mount
- E—Height (inches)
- F—Width (inches)
- G—Body diameter (inches)
- H—Shipping weight (lbs)
- I—ULC listing