

AILE[®] SYWG-E1 Series Of Delivery Elbows

This Delivery Elbow was design for those Deep Tank burial applications and a high flow rate due to the unrestricted flow pattern. It fits 4" top seal adaptors. It can also be ordered with a variety of different adaptors to meet any requirements. Its single four bolt flange design allows for easy replacement of adaptors over competitive threaded styles, and is designed for extremely easy on and off coupling due to aluminum bronze alloy locking cams.

Features :

- ◆ Light weight Cast Aluminum
- ◆ 4" Male NPT/BSP, Male cam and groove
- ◆ Fits all 4" top seal adaptors
- ◆ Protective base shield
- ◆ It includes sightglass which allow the operator to see whether or not product is flowing

Ordering Specifications:

Product#	Connection Thread
SYWG-E1	4" Male BSP or NPT
SYWG-E2	4" Male NPT or BSP
SYWG-E3	4" Male BSP or NPT

Package :

Net Weight: 5.80kg/pcs
Gross Weight: 6.50kg/case
 54 x 33 x 24 cm/case



AILE[®] SYWG-01 Delivery Elbow

AILE'S Dual Point Systems Liquid Delivery ELBOWS This durable product Elbow was designed for those deep tank burial applications and has a high flow rate to the unrestricted flow pattern. It fits all 4" top seal adaptors. It can also be ordered with a variety of different adaptors to meet any requirements. Its single four bolt flange design allows for easy replacement of adaptors over competitive threaded styles, and is designed for extremely easy on and off coupling due to aluminum bronze alloy locking cams.

Features :

- ◆ Light weight cast aluminum
- ◆ Two-piece modular construction: top - half replaceable
- ◆ Fits all 4" top seal adaptors
- ◆ Protective base shield
- ◆ Unique cam locking handle for easy on/off coupling
- ◆ Exclusive Spring - Link design reduces coupling linkage damage and alerts operator when elbow isn't properly seated

Ordering Specifications

product#	Connection Threads
SYWG-01-801	4" male cam and groove
SYWG-01-802	NP T4" Thread male
SYWG-01-803	NP T4" Thread male

Package:

Net Weight: 6 Kg/pcs
Gross Weight: 7.52kg/case
 54 x 33 x 24 cm/case

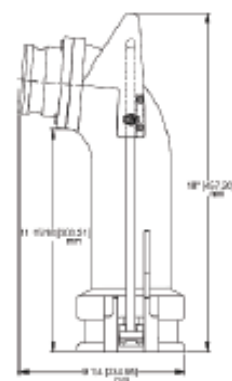


AILE[®] Dural Point Vapor Recovery Elbows

This durable cast aluminum elbow ensures complete vapor recovery for dual point systems, and can be ordered with a variety of different adapters to meet any requirement. The simple four bolt flange design allows for easy replacement of adapters over competitive threaded styles. Its low profile design allows for convenient storage and the specially designed quick grip one hand operation handle allows for easy on and off attachment.

Features :

- *Cast aluminum
- *Compact, low profile design
- *Four bolt flange pattern
- *Protective base shield



AILE[®] AILE HC Series Of Ball Float Vent Valves

AILE's ballfloat vent valves are used in conjunction with AILE's extractor vent valves in the Stage1 vapor riser or tank vent line on underground storage tanks. The ballfloat vent valve will restrict vapor venting should a full tank condition occur and protects against product mixing and vapor locks due to vent pipe flooding. The bleed hole allows for delivery hose drainage after an overfill.

Ordering Specifications

Product#	Thread Size in	A * LENGTH mm	Kg.
HC-201	2"	78	0.82
HC-202	2"	100	0.91
HC-203	2"	176	1.38
HC-204	2"	305	1.81
HC-205	2"	405	3.10
HC-206	2"	535	3.10

Warning:

AILE HC Series float vents should not be used with suction pump systems. For use on gravity drop systems only. Do not use with pump off unloading. Do not use with coaxial Stage One Vapor recovery droptubes.

Package:

Unit Weight: 27.6 KG/PCS of 30
Gross Weight: 32.6 KG/Case of 30
 29.5x46x39cm/Case of 30



2" Ball Float Features

Epoxy coated steel nipple to prevent dissimilar metal from contacting each other.
 Stainless steel ball float is corrosion resistant for long life.

Certifications / Listings:

* CARB: EVR Phase 1 Certification
 VR-103-A

