

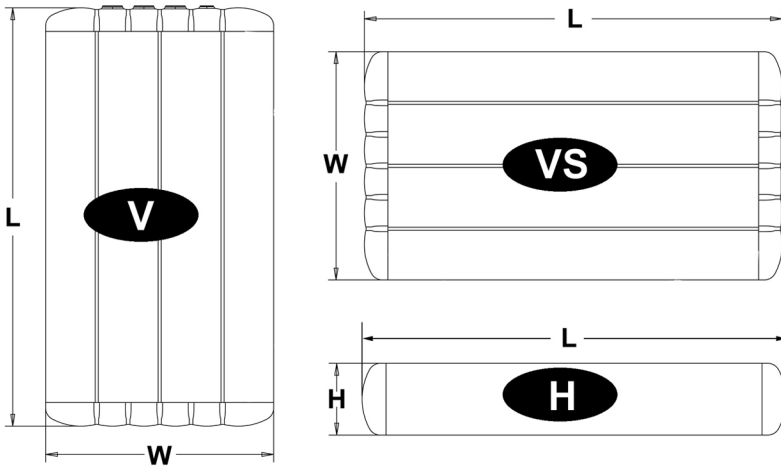
PROPANE PERFORMANCE INDUSTRIES

www.ppidts.com

Current Sizes Available:

~~CT228: 228mm high (H). Width: 4cell = 533mm; 6 cell = 737mm; 8 cell = 980mm~~
~~CT305: 305mm high (H). Width: 2 cell = 393mm; 4 cell = 634mm; 6 cell = 876mm~~
 Any length (L) available

TANK MOUNTING POSITION



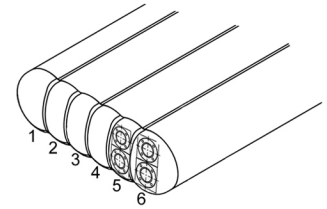
V (Vertical) VS (Vertical on Side) H (Horizontal)

Examples above all 6 cell

VALVE TYPE AND POSITION



JVC250 - Junior Valves on C-section
EXAMPLE: 250mm from end of tank



JVED56 - Junior Valves on End Dome
EXAMPLE: Cells 5 and 6

Example: Tank Model Number: CT228-6-950H-JVC250-L

Model (CT228): (6) cell: (950)mm long: (H) horizontal mount: (JVC250) Junior Valve on C-section
250mm from end of tank: (L) Liquid Fuel Pickup

Important Notes:

- Horizontal mounted tank (H) can use traditional mechanical fuel sensor type
- Vertical mounted tank (V) and Vertical on Side (VS) requires PPI Solid State Sensor for fuel level.
- Minimum distance from end of dome to centre of first set of Junior Valves (X) is 250mm.
- JVED can be mounted in any 2 corresponding cells ie. Cells 1 and 2, Cells 2 and 3, Cells 3 and 4 etc
- Vapour and Valve Protection Box position - see product sheet VB092008

~~JVC~~ and JVED have 4 Junior Valve mounts.

1. Fuel Filler Valve
2. Service Valve (supplies fuel to engine)
3. Pressure Relief Valve
4. Fuel Level Sensor

Liquid Injection (LFI) require engineering drawings to be supplied.

SPECIFICATION ORDER SHEET

Order No: _____ Date: _____

Business: _____ Contact Name: _____

Phone: _____ Email: _____

Tank Model: CT228 ~~CT305~~ Number of Cells: _____ Tank Length (mm): _____

Tank Mount Position: H V VS Valve Type: ~~JVC~~ JVED LFI Position: _____

PPI Solid State Sensor: YES NO Customer Notes: _____

Tank finish: Natural _____ Powdercoated _____ Polished _____

OFFICIAL USE:

Model Number: _____ Serial No: _____

Price \$ _____ Deposit Paid \$ _____ Date: _____

Notes: _____