VERTICAL RESERVOIRS

VARI-PAK SERIES - SMALL

2, 3, & 5 GALLONS

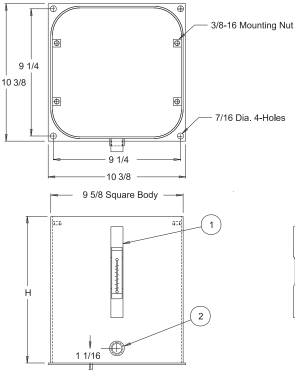
A Vari-Pak Series reservoir is a variation of the the vertical series reservoirs. This series reservoir has a flat bottom that extends past the reservoir body to serve as the mounting surface of the reservoir. Custom, bolt-on cover configurations are available for mounting the most common system components such as filler breathers and motor adapters.

Standard Features:

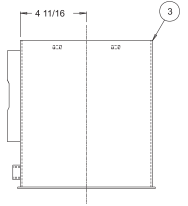
- 1. (1) 5 inch GT623 Series sight gage
- 2. (1) 1/2 inch NPT drain with plug
- 3. Channel gasket installed for cover plate seal
- 4. Exterior painted with a LDI gray primer
- 5. Interior coated with rust preventative oil

CAUTION:

- Reservoirs are not designed for internal positive or negative pressure applications. For these applications, consult the factory.
- 6. Materials
 - Carbon steel construction
 - Transparent molded nylon sight gage with black powder coated steel guard
 - Buna N seals
- **NOTE** Sight gage and hardware to mount a cover provided loose with reservoir
 - Drain plugs need to be sealed and tightened before use
 - Industry accepted design practice for hydraulic systems limits maximum operating temperature to 180° F (82° C), but materials used for fabrication of the reservoirs are capable of operating between -40° and 212° F (-40° and 100° C)
 - Cover Plates Series 4 ordered as separate items (see page 35)



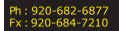




NOTE: All dimensions are inches

Tank Dimensions (inches)						
Capacity (gal)	Part No.	н	Piece Weight (Ibs)			
2	V29902	8	14			
3	V29903	12	19			
5	V29905	16	23			
 Weight does not include covers 						

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.





sales@ldi-industries.com www.ldi-industries.com

04/15

CAL RESERVOI

VARI-PAK SERIES - LARGE

8,10, & 14 GALLONS

A Vari-Pak Series reservoir is a variation of the the vertical series reservoirs. This series reservoir has a flat bottom that extends past the reservoir body to serve as the mounting surface of the reservoir. Custom, bolt-on cover configurations are available for mounting the most common system components such as filler breathers and motor adapters.

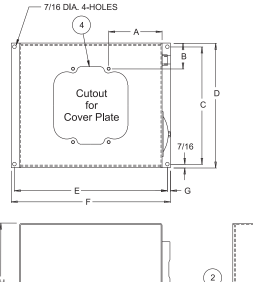
Standard Features:

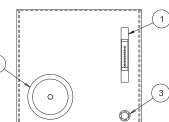
- 1. (1) 5 inch GT623 Series sight gage
- 2. 6 inch access cover
- 3. (1) 3/4 inch NPT drain with plug
- 4. Gasket for cover plate seal
- 5. Exterior painted with a LDI gray primer
- 6. Interior coated with rust preventative oil

CAUTION:

 Reservoirs are not designed for internal positive or negative pressure applications. For these applications, consult the factory.

- 7. Materials
 - Carbon steel construction
 - Transparent molded nylon sight gage with black powder coated steel guard
 - Buna N sight gage seals and access cover gasket
 - Neoprene flat cover plate gasket
- NOTE Sight gage and hardware to mount a cover provided loose with reservoir
 - Drain plugs need to be sealed and tightened before use
 - Industry accepted design practice for hydraulic systems limits maximum operating temperature to 180° F (82° C), but materials used for fabrication of the reservoirs are capable of operating between -40° and 212° F (-40° and 100° C)
 - Cover Plates Series 4 ordered as separate items (see page 35)





2

Т NOTE: All dimensions are inches

	Tank Dimensions (inches)										
Capacity (gal)	Part No.	А	В	с	D	E	F	G	н	L	Piece Weight (Ibs)
8	V29908	5.00	1.62	11.12	12.00	13.38	14.25	.44	18.12	12.00	39
10	V29910	6.38	3.06	14.00	14.88	18.12	19.00	.44	14.12	16.75	47
14	V29914	7.00	1.62	11.12	12.00	19.38	20.25	.44	20.12	18.00	55

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.



sales@ldi-industries.com www.ldi-industries.com

04/15

VERTICAL RESERVOIRS

VARI-PAK SERIES - LARGE (CONT'D)

20 & 25 GALLON

A Vari-Pak Series reservoir is a variation of the the vertical series reservoirs. This series reservoir has a flat bottom that extends past the reservoir body to serve as the mounting surface of the reservoir. Custom, bolt-on cover configurations are available for mounting the most common system components such as filler breathers and motor adapters.

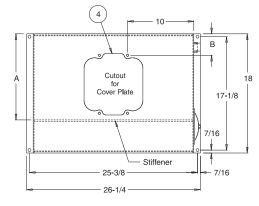
Standard Features:

- 1. (1) 5 inch GT623 Series sight gage
- 2. 6 inch access cover
- 3. (1) 3/4 inch NPT drain with plug
- 4. Gasket for cover plate seal
- 5. Exterior painted with a LDI gray primer
- 6. Interior coated with rust preventative oil

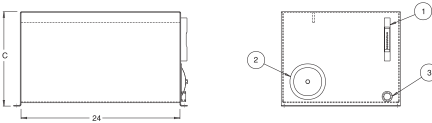
CAUTION:

• Reservoirs are not designed for internal positive or negative pressure applications. For these applications, consult the factory.

- 7. Materials
 - Carbon steel construction
 - Transparent molded nylon sight gage with black powder coated steel guard
 - Buna N sight gage seals and access cover gasket
 - Neoprene flat cover plate gasket
- **NOTE** Sight gage and hardware to mount a cover provided loose with reservoir
 - Drain plugs need to be sealed and tightened before use
 - Industry accepted design practice for hydraulic systems limits maximum operating temperature to 180° F (82° C), but materials used for fabrication of the reservoirs are capable of operating between -40° and 212° F (-40° and 100° C)
 - Cover Plates Series 4 ordered as separate items (see page 35)









Tank Dimensions (inches)							
Capacity gal	Part No.	А	В	с	Piece Weight (Ibs)		
20	V29920	13.00	3.25	14.25	80		
25	V29925	12.25	3.00	18.12	94		

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.



03/15