# RESERVOIRS/TANKS

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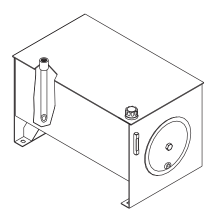
# **INSTALLED COUPLINGS & RETURN LINES**

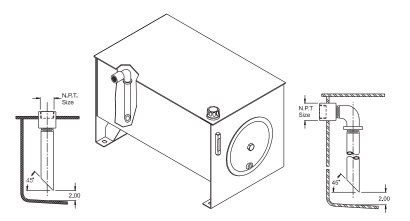
## **BASIC TOP MOUNT & BASIC SIDE MOUNT**

Have LDI install your couplings and return lines. These are our typical combintations. We can install whatever your application requires.

## **Benefits:**

- Customer specified locations
- Customer specified sizes
- No cutting of holes to install couplings
- Low cost
- Rapid assembly of power unit





	Return Lines Available with Schedule 40 Pipe									
Reservoir Size (gal)	NPT	NPT	NPT	NPT	NPT	NPT	2 1/2 inch NPT #24 SAE	NPT		
10 to 20	•	•	•							
30 to 40	•	•	•	•						
50 to 60	•	•	•	•	•					
80 to 100		•	•	•	•	•				
120 to 150			•	•	•	•	•			
200 and up			•	•	•	•	•	•		

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

## STYLE A

The Style A Series JIC type reservoirs are constructed with a welded top and clean-out access on each end. The reservoir design incorporates a lengthwise baffle positioned between opposing clean-out openings. Each reservoir is supplied with a sight gage, filler breather and access covers.

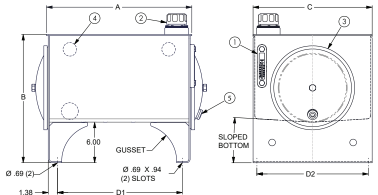
#### **Standard Features:**

- (1) 5 inch GT623 Series sight gage on capacities of less than 300 gallons; (1) 10 inch G1615 Series sight gage on 300 gallon capacities and above
- 2. (1) Riser with filler breather
  - Bayonet style 40 micron
- 3. (2) Steel access covers with gaskets
- 4. Baffle with cutouts for circulation
- 5. 3/4 inch NPT drain with plug on (1) access cover
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative oil

## **CAUTION:**

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

- 8. Materials:
  - · Carbon steel reservoir
  - Buna N seals
  - Transparent molded nylon sight gage with black powder coated steel guard for GT623 Series sight gage
  - Aluminum body for G1615 Series sight gage
  - Zinc plated fill cap with nylon strainer basket
- **NOTE** Drain plugs need to be sealed and tightened before use
  - Sight gage and filler breather shipped loose inside reservoir
  - 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)





NOTE: All dimensions are inches

	Tank Dimensions (inches)										
Capacity (gal)	Part No.	A Length	B Height	C Width	Mounting	Centers D2 ± .12	Access Cover	Material 1 End	Thickness Top	Piece Weight (lb)	Gusset Qty
10	V10010	21.50	19.00	17.62	18.25	16.50	12.00	7 Ga	7 Ga	101	2
15	V10015	25.50	19.00	17.62	22.25	16.50	12.00	7 Ga	7 Ga	112	2
20	V10020	29.50	19.00	17.62	26.25	16.50	12.00	7 Ga	7 Ga	123	2
30	V10030	35.50	19.38	23.62	32.25	22.50	12.00	7 Ga	7 Ga	171	2
40	V10040	35.50	21.00	23.62	32.25	22.50	12.00	7 Ga	7 Ga	181	2
50	V10050	35.50	23.00	23.62	32.25	22.50	14.00	7 Ga	7 Ga	191	2
60	V10060	47.50	20.56	26.62	44.25	25.50	12.00	7 Ga	.25	262	2
80	V10080	60.00	21.50	27.00	56.25	25.50	14.00	7 Ga	.38	375	4
100	V100100	60.00	23.50	27.00	56.25	25.50	14.00	7 Ga	.38	380	4
120	V100120	60.00	27.00	30.00	56.25	28.50	16.00	.38	.38	539	4
150	V100150	60.00	31.00	30.00	56.25	28.50	16.00	.38	.38	587	4
200	V100200	72.00	29.38	36.00	68.25	34.50	18.00	.38	.38	827	4
300	V100300	72.00	38.50	36.00	68.25	34.50	18.00	.38	.38	980	4
400	V100400	72.00	38.50	48.00	68.25	46.50	18.00	.38	.50	1578	4
500	V100500	72.00	43.00	48.00	68.25	46.50	18.00	.38	.50	1733	4
600	V100600	96.00	43.00	48.00	92.25	46.50	18.00	.38	.50	1838	4
700	V100700	96.00	49.00	48.00	92.25	46.50	18.00	.38	.50	1996	4

## **JUMBO SERIES**

The Jumbo Series JIC type reservoirs are designed for large capacity systems. Construction consists of a welded top and multiple openings to access the inside of the reservoir. The reservoir design incorporates two lengthwise baffles positioned between opposing clean-out openings. Each reservoir is supplied with sight gages, filler breathers and access covers.

## **Standard Features:**

- 1. (2) 10 inch G1615 Series sight gages
- 2. (2) Risers with filler breathers
  - Bayonet style 40 micron
- 3. (4) Steel access covers with gaskets
- 4. (2) Baffles with cutouts for circulation
- 5. (2) 2 inch NPT drains with plugs
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative oil

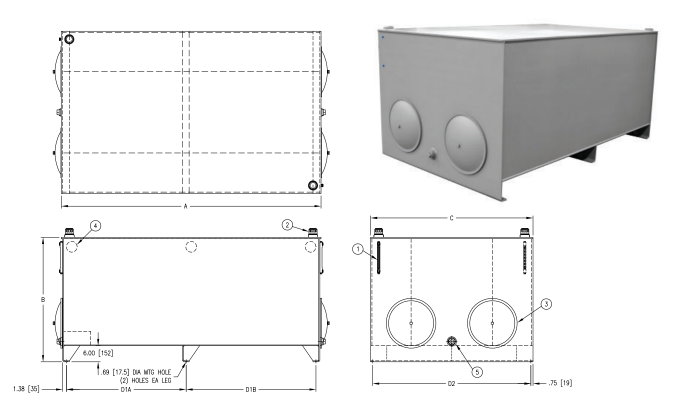
## **CAUTION:**

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

- 8. Materials:
  - Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gages
  - Zinc plated fill caps with nylon strainer baskets

# **NOTE** • Drain plugs need to be sealed and tightened before use

- Sight gage and filler breather shipped loose inside reservoir
- 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 250° F (-40° and 121° C)



**NOTE:** All dimensions are inches [mm]

	Tank Dimensions (inches)										
Capacity		А	В	С	Mounting Centers			Access		erial kness	Piece Weight
(gal)	Part No.	Length	Height	Width	D1A ± .12	D1B ± .12	D2 ± .12	Cover	Тор	End	(lb)
800	V100800	96.00	46.00	60.00	44.25	48.00	58.50	18.00	.50	.38	2696
900	V100900	96.00	51.00	60.00	44.25	48.00	58.50	18.00	.50	.38	2860
1000	V1001000	96.00	56.00	60.00	44.25	48.00	58.50	18.00	.50	.38	3025

## STYLE A STAINLESS STEEL

The Style A Stainless Steel Series JIC type reservoirs are constructed with a welded top and clean-out access on each end. The reservoir design incorporates a lengthwise baffle positioned between opposing clean-out openings. Each reservoir is supplied with a sight gage, filler breather and access covers.

#### **Standard Features:**

- (1) 5 inch G1620 Series sight gage on capacities of less than 300 gallons; (1) 10 inch G1615 Series sight gage on 300 gallon capacities and above
- 2. (1) Riser with filler breather
  - Bayonet style 40 micron
- 3. (2) Stainless steel access covers with gaskets
- 4. Baffle with cutouts for circulation
- 5. 3/4 inch NPT drain with plug on (1) access cover

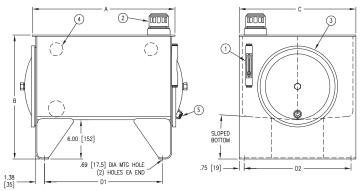
## **CAUTION:**

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

- 6. Materials:
  - 304 Stainless Steel construction
  - Buna N seals
  - Aluminum sight gage
  - Zinc plated fill cap with nylon strainer basket

# **NOTE** • Drain plugs need to be sealed and tightened before use

- Sight gage and filler breather are not stainless steel
- Sight gage and filler breather shipped loose inside reservoir
- 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 250° F (-40° and 121° C)





NOTE: All dimensions are inches [mm]

	Tank Dimensions (inches)										
Capacity (gal)	Part No.	A Length	B Height	C Width	Mounting D1 ± .12	Centers D2 ± .12	Access Cover	Material 1	Thickness Top	Piece Weight (lb)	
10	V23610	22.00	19.00	18.00	18.25	16.50	12.00	7 Ga	7 Ga	105	
15	V23615	26.00	19.00	18.00	22.25	16.50	12.00	7 Ga	7 Ga	115	
20	V23620	30.00	19.00	18.00	26.25	16.50	12.00	7 Ga	7 Ga	124	
30	V23630	36.00	19.38	24.00	32.25	22.50	12.00	7 Ga	7 Ga	178	
40	V23640	36.00	21.00	24.00	32.25	22.50	12.00	7 Ga	7 Ga	190	
50	V23650	36.00	23.00	24.00	32.25	22.50	14.00	7 Ga	7 Ga	200	
60	V23660	48.00	20.56	27.00	44.25	25.50	14.00	7 Ga	.25	266	
80	V23680	60.00	21.50	27.00	56.25	25.50	14.00	7 Ga	.38	398	
100	V236100	60.00	23.50	27.00	56.25	25.50	14.00	7 Ga	.38	418	
120	V236120	60.00	27.00	30.00	56.25	28.50	16.00	.38	.38	616	
150	V236150	60.00	31.00	30.00	56.25	28.50	16.00	.38	.38	681	
200	V236200	72.00	29.38	36.00	68.25	34.50	16.00	.38	.38	908	
300	V236300	72.00	38.50	36.00	68.25	34.50	16.00	.38	.38	999	
400	V236400	72.00	38.38	48.00	68.25	46.50	16.00	.38	.38	1460	
500	V236500	72.00	43.00	48.00	68.25	46.50	16.00	.38	.38	1618	
600	V236600	96.00	48.87	48.00	92.25	46.50	16.00	.38	.38	1685	
700	V236700	96.00	48.87	48.00	92.25	46.50	16.00	.38	.38	1843	



## STYLE B

The Style B Series JIC type reservoirs are constructed with a welded top and clean-out access on each end. The reservoir design incorporates a lengthwise baffle positioned between opposing clean-out openings. Each reservoir is supplied with a sight gage, filler breather and access covers. Style B reservoirs are similar to the Style A Series, but incorporate design features common to the Jumbo Series reservoirs.

## **Standard Features:**

- 1. (1) 5 inch GT623 Series sight gage
- 2. (1) Riser with filler breather
  - Bayonet style 40 micron
- 3. (2) Steel access covers with gaskets
- 4. Baffle with cutouts for circulation
- 5. 3/4 inch NPT drain with plug on (1) access cover
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative

## **CAUTION:**

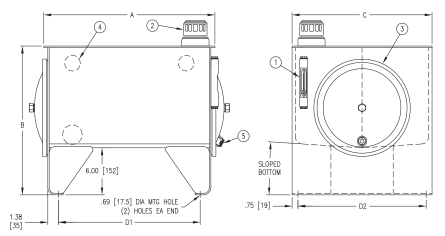
· Reservoirs are not designed for internal positive or negative pressure applications. For these applications, consult the factory.

#### 8. Materials:

- · Carbon steel reservoir
- Buna N seals
- Transparent molded nylon sight gage with black powder coated steel guard
- Zinc plated fill cap with nylon strainer basket

#### NOTE • Drain plugs need to be sealed and tightened before use

- · Sight gage and filler breather shipped loose inside reservoir
- 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)





**NOTE:** All dimensions are inches [mm]

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	Tank Dimensions (inches)										
Capacity (gal)	Part No.	A Length	B Height	C Width	Mounting D1 ± .12	Centers D2 ± .12	Access Cover	Material 1	Thickness Top	Piece Weight (lb)	
10	V37510	24.00	18.00	16.00	20.25	14.50	12.00	11 Ga	7 Ga	80	
20	V37520	32.00	18.00	21.00	28.25	19.50	12.00	11 Ga	7 Ga	130	
60	V37560	38.00	25.00	25.00	34.25	23.50	14.00	7 Ga	.25	236	
80	V37580	47.00	26.88	30.00	43.25	28.50	14.00	7 Ga	.25	337	
100	V375100	47.00	29.00	30.00	43.25	28.50	14.00	7 Ga	.25	355	
120	V375120	60.00	27.00	30.00	56.25	28.50	14.00	7 Ga	.38	450	
150	V375150	59.62	31.19	30.00	55.88	28.50	14.00	7 Ga	.38	496	
200	V375200	72.00	29.00	36.00	68.00	34.50	18.00	.25	.38	769	
250	V375250	72.00	35.00	36.00	68.00	34.50	18.00	.25	.38	900	
300	V375300	82.00	29.00	48.00	77.00	45.00	18.00	.25	.50	1306	
400*	V375400	96.00	23.75	72.00	92.25	70.50	18.00	.38	.50	2066	

<sup>\*</sup> NOTE: 400 gallon reservoir includes (2) access covers per end and (2) baffles

## STYLE RB REMOVABLE BAFFLE

The Style RB Series JIC type reservoirs are constructed with a welded top and clean-out access on each end. The reservoir design incorporates a lengthwise, removable baffle positioned between opposing clean-out openings. For more thorough cleaning, the baffle can be removed through clean-out opening. Each reservoir is supplied with a sight gage, filler breather and access covers.

## **Standard Features:**

- 1. (1) 5 inch G1620 Series sight gage
- 2. (1) Riser with filler breather
  - Bayonet style 40 micron
- 3. (2) Steel access covers with gaskets
- 4. Removable baffle
- 5. 3/4 inch NPT drain with plug on (1) access cover
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative oil

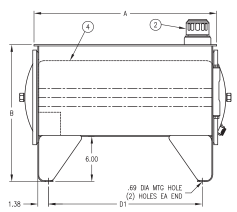
## **CAUTION:**

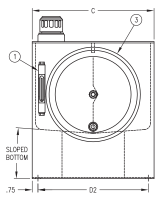
 Reservoirs are not designed for internal positive or negative pressure applications.
 For these applications, consult the factory.

- 8. Materials:
  - Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gage
  - Zinc plated fill cap with nylon strainer basket

# **NOTE** • Drain plugs need to be sealed and tightened before use

- Sight gage and filler breather shipped loose inside reservoir
- 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 250° F (-40° and 121° C)







NOTE: All dimensions are inches [mm]

	Tank Dimensions (inches)										
Capacity	Doub No.	A			A B C			Piece Weight			
(gal)	Part No	Length	Height	Width	D1 ± .12	D2 ± .12	Cover	End	Тор	(lb)	
10	V19910	24.00	18.00	16.00	20.25	14.50	12.00	11 Ga	7 Ga	80	
15	V19915	26.00	19.00	18.00	22.25	16.50	12.00	7 Ga	7 Ga	105	
20	V19920	32.00	18.00	21.00	28.12	19.50	12.00	11 Ga	7 Ga	124	
30	V19930	36.00	19.38	24.00	32.25	22.50	12.00	7 Ga	7 Ga	178	
40	V19940	36.00	21.00	24.00	32.25	22.50	12.00	7 Ga	7 Ga	190	
50	V19950	36.00	23.00	24.00	32.25	22.50	12.00	7 Ga	7 Ga	200	
60	V19960	38.00	25.00	25.00	34.25	23.50	18.00	7 Ga	.25	242	
80	V19980	47.00	26.88	30.00	43.25	28.50	18.00	7 Ga	.25	365	
100	V199100	47.00	29.00	30.00	43.25	28.50	18.00	7 Ga	.25	375	
120	V199120	60.00	27.00	30.00	56.25	28.50	18.00	7 Ga	.38	512	
150	V199150	60.00	31.00	30.00	56.25	28.50	18.00	7 Ga	.38	523	
200	V199200	72.00	29.00	36.00	68.25	34.50	18.00	.25	.38	769	
300	V199300	82.00	29.00	48.00	77.00	45.00	18.00	.25	.50	1306	



## STYLE RT

The Style RT Series JIC type reservoir has clean-out access on end(s) of reservoir and designed to accept a removable top. The reservoir has a lengthwise baffle positioned between opposing ends with circulation notch and one return connection. All reservoirs are supplied with a sight gage, access cover(s) and channel gasket. Reservoir tops are sold separately.

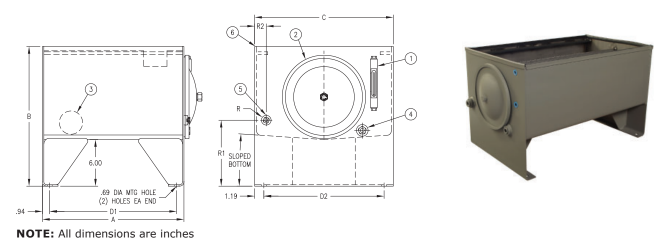
## **Standard Features:**

- 1. (1) 5 inch G1620 Series sight gage
- 2. Access cover(s) with gasket(s)
- 3. Baffle with cutout for circulation
- 4. (1) 3/4 inch NPT drain with plug
- 5. (1) Return connection
- 6. Channel gasket (not shown) for removable top
  - Removable top plates are ordered as separate items (see page page 6)
- 7. Exterior of reservoir prime painted
- 8. Interior of reservoir coated with rust preventative oil

## **CAUTION:**

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

- 9. Materials
  - Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gage
- **NOTE** Drain plugs need to be sealed and tightened before use
  - Sight gage shipped loose inside reservoir
  - 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 250° F (-40° and 121° C)



Clean Out Covers								
Capacity (gal)	Diameter (inches)	Number of Covers						
10	10.00	(1) an eight gang and anti-						
20	10.00	(1) on sight gage end only						
35	10.00	(2) with one on each end						
50 to 210	14.00	(2) with one off each end						

	Tank Dimensions (inches)									
						Centers	Return Connections			Piece
Capacity (gal)	Part No.	A Length	B Height	C Width	D1 ± .12	D2 ± .12	R NPT	R1	R2	Weight* (lb)
10	V12210	18.25	18.00	17.88	16.38	15.50	1/2	8.50	1.50	90
20	V12220	29.38	18.00	17.88	27.50	15.50	1	8.50	1.50	120
35	V12235	35.38	18.25	23.88	33.50	21.50	1-1/2	9.50	3.00	160
50	V12250	35.38	23.00	23.88	33.50	21.50	1-1/2	9.50	3.00	200
70	V12270	47.38	21.00	26.88	45.50	24.50	1-1/2	9.50	3.00	240
90	V12290	59.38	21.50	26.88	57.50	24.50	2	9.50	3.00	281
130	V122130	59.38	26.00	29.88	57.50	27.50	2	9.50	3.00	345
160	V122160	59.38	31.00	29.88	57.50	27.50	2	9.50	3.00	398
210	V122210	71.38	28.25	35.88	69.00	33.50	2	9.50	3.00	484

\*Note: Above weights do not include covers

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

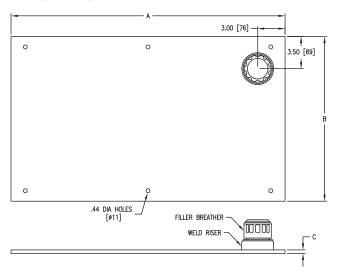
Industries

# STYLE RT REMOVABLE TOP

The Style RT Reservoir Top Series provides users with multiple options of cover thickness for each size Style RT reservoir. The reservoir tops have pre-drilled mounting holes and a welded riser for mounting a filler breather provided loose with each reservoir top. Reservoirs are sold separately.

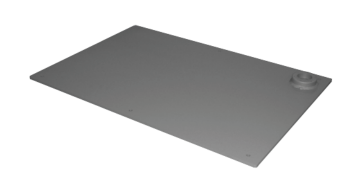
## **Standard Features:**

- Mate with Style RT Series reservoirs ranging in size from 10 to 210 gallons
- 2. Depending on reservoir capacity, cover thickness ranges from 1/4 to 1.00 inch thick
- Exterior and side surfaces painted with LDI gray primer
- 4. Interior surface coated with a rust preventative oil
- 5275 riser for mounting 5201 filler breather (included)



#### 6. Materials:

- Carbon steel top
- Zinc plated carbon steel fill cap with nylon strainer basket



NOTE: All dimensions are inches [mm]

Reservoir Top Dimensions (inches)									
		D	imensior	าร	Piece				
Capacity (gal)	Part No.	А	В	С	Weight (lb)				
10	465001	19.00	18.00	.25	25				
10	465002	19.00	18.00	.38	37				
10	465003	19.00	18.00	.50	50				
20	465004	30.00	18.00	.25	39				
20	465005	30.00	18.00	.38	59				
20	465006	30.00	18.00	.50	78				
35/50	465007	36.00	24.00	.25	62				
35/50	465008	36.00	24.00	.38	94				
35/50	465009	36.00	24.00	.50	123				
35/50	465010	36.00	24.00	.75	184				
70	465015	48.00	27.00	.25	93				
70	465016	48.00	27.00	.38	140				
70	465017	48.00	27.00	.50	186				
70	465018	48.00	27.00	.75	279				

Re	Reservoir Top Dimensions (inches)								
Capacity		D	imensior	ıs	Piece Weight				
(gal)	Part No.	A	В	С	(lb)				
90	465019	60.00	27.00	.25	116				
90	465020	60.00	27.00	.38	175				
90	465021	60.00	27.00	.50	232				
90	465022	60.00	27.00	.75	348				
130/160	465023	60.00	30.00	.25	129				
130/160	465024	60.00	30.00	.38	194				
130/160	465026	60.00	30.00	.50	258				
130/160	465027	60.00	30.00	.75	387				
130/160	465028	60.00	30.00	1.00	516				
210	465034	72.00	36.00	.25	186				
210	465035	72.00	36.00	.38	278				
210	465036	72.00	36.00	.50	371				
210	465037	72.00	36.00	.75	566				
210	465038	72.00	36.00	1.00	736				

## Ordering Information:

Ph : 920-682-6877 Fx : 920-684-7210

- Reservoirs do not include Removable Tops
- Removable Tops are ordered as separate items
- Please use LDI part number when ordering

Example:	465	009
Cover Part No. ——		

**Note:** Removable Top in example is a .38 inch thick top for a 35 gallon RT Reservoir



## CONTAINMENT TRAY

Containment trays are an optional accessory to JIC type reservoirs to contain minor leaks or weapage from system components during normal operation. Proper containment of these escaping fluids may help to limit contamination of the nearby environment and provide safer working conditions in areas otherwise negatively affected when exposed to the escaping fluid from the system. Reservoirs are sold separately.

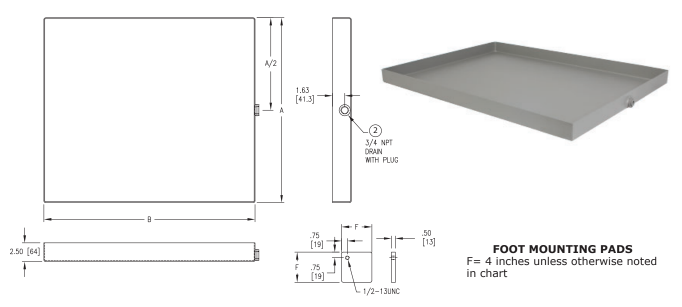
## **Standard Features:**

- 1. Mate with JIC type reservoirs ranging in size from 10 to 500 gallons
- 2. (1) 3/4 inch NPT drain port with plug
- 3. Foot mounting pads shipped loose
- 4. Prime painted LDI gray

- 5. Material
  - · Carbon steel construction

NOTE • Drain plugs need to be sealed and tightened before use

> See page 16 for reservoir/containment tray assembly



NOTE: All dimensions are inches [mm]

Ph : 920-682-6877 Fx : 920-684-7210

		Dimer	ay nsions hes)	Re	ese Ty	rvo pe	oir	
Reservoir Capacity (gal)	Part No.	A	В	Style A	Style B	Style RB	Style RT	Piece Weight (lb)
10	DPA-10	24.50	28.00	•		•	•	42
15	DPA-15	24.50	32.00	•		•		42
20	DPA-20	24.50	36.00	•			•	50
20	DPB-20	27.50	38.00		•	•		57
30	DPA-30	30.50	42.00	•		•		66
35	DPA-30	30.50	42.00				•	66
40	DPA-30	30.50	42.00	•		•		66
50	DPA-30	30.50	42.00	•		•	•	66
60	DPA-60	33.50	54.00	•				87
60	DPB-60	31.50	44.00		•	•		70
70	DPA-60	33.50	54.00				•	87
80	DPA-80	33.50	66.00	•				102
80	DPB-80	36.50	53.00		•	•		91
90	DPA-80	33.50	66.00				•	102

			ay nsions hes)	Re		rvo pe	oir	
Reservoir Capacity (gal)	Part No.	A	В	Style A	Style B	Style RB	Style RT	Piece Weight (lb)
100	DPA-80	33.50	66.00	•				91
100	DPB-80	36.50	53.00		•	•		102
120	DPA-120	36.50	66.00	•	•	•		110
130	DPA-120	36.50	66.00				•	110
150	DPA-120	36.50	66.00	•	•	•		110
160	DPA-120	36.50	66.00				•	110
200	DPA-200	42.50	78.00	•	•	•		144
210	DPA-200	42.50	78.00				•	144
250	DPA-200	42.50	78.00		•			144
300	DPA-200	42.50	78.00	•				144
300	* DPB-300	54.50	88.00			•		200
400	* DPA-400	54.50	78.00	•				179
500	* DPA-400	54.50	78.00	•				179
	* 5 inch foot i	mounting	pads for	the	se p	art	nun	nbers.

**NOTE**: For Reservoir sizes not listed or custom sizes — consult factory

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

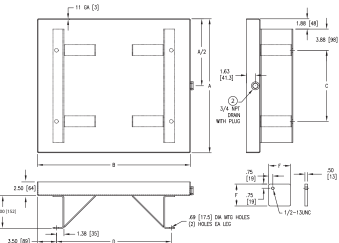
sales@ldi-industries.com

## **CONTAINMENT STAND**

Containment stands with integral containment tray are an optional accessory to JIC type reservoirs to contain minor leaks or weapage from system components during normal operation. The stand feature provides for more convenient movement and placement of the system within the work place once assembled. Proper containment of fluids escaping from the system may help to limit contamination of the nearby environment and provide safer working conditions in areas otherwise negatively affected when exposed to the escaping fluid. Reservoirs are sold separately.

## **Standard Features:**

- 1. Mate with JIC type reservoirs ranging in size from 10 to 500 gallons
- 2. (1) 3/4 inch NPT drain port with plug
- 3. Foot mounting pads (shipped loose)
- 4. Prime painted LDI gray
- 5. Material:
  - Carbon steel construction
- **NOTE** Drain plugs need to be sealed and tightened before use
  - See page 16 for reservoir/containment stand assembly
  - Part numbers are for 6 inch high containment stands.
  - For 12 inch high containment stands, substitute -12 in part number example: **DSA-10-12**



NOTE: All dimensions are inches [mm]

		Cha	mal Di			D					
		Sta		mensi hes)	ons	K		rvo pe	ЭΙΓ		
Reservoir Capacity			(1110			Style A	Style B	Style RB	Style RT	Wei	ece ight os) 12
(gal)	Part No.	Α	В	С	D	Ŋ	Ŋ	ß	Ŋ	inch	inch
10	DSA-10-6	24.50	28.00	13.00	21.00	•		•	•	72	91
15	DSA-15-6	24.50	32.00	13.00	25.00	•		•		72	91
20	DSA-20-6	24.50	36.00	13.00	29.00	•			•	80	99
20	DSB-20-6	27.50	38.00	16.00	31.00		•	•		91	113
30	DSA-30-6	30.50	42.00	19.00	35.00	•		•		104	127
35	DSA-30-6	30.50	42.00	19.00	35.00				•	104	127
40	DSA-30-6	30.50	42.00	19.00	35.00	•		•		104	127
50	DSA-30-6	30.50	42.00	19.00	35.00	•		•	•	104	127
60	DSA-60-6	33.50	54.00	22.00	47.00	•				130	155
60	DSB-60-6	31.50	44.00	20.00	37.00		•	•		110	135
70	DSA-60-6	33.50	54.00	22.00	47.00				•	130	155
80	DSA-80-6	33.50	66.00	22.00	59.00	•				144	180
80	DSB-80-6	36.50	53.00	25.00	46.00		•	•		138	171
90	DSA-80-6	33.50	66.00	22.00	59.00				•	148	184
100	DSA-80-6	33.50	66.00	22.00	59.00	•				148	184
100	DSB-80-6	36.50	53.00	25.00	46.00		•	•		142	181
120	DSA-120-6	36.50	66.00	25.00	59.00	•	•	•		161	190
130	DSA-120-6	36.50	66.00	25.00	59.00				•	161	190
150	DSA-120-6	36.50	66.00	25.00	59.00	•	•	•		160	189
160	DSA-120-6	36.50	66.00	25.00	59.00				•	160	189
200	DSA-200-6	42.50	78.00	31.00	71.00	•	•	•		205	238
210	DSA-200-6	42.50	78.00	31.00	71.00				•	205	238
250	DSA-200-6	42.50	78.00	31.00	71.00		•			205	238
300	DSA-200-6	42.50	78.00	31.00	71.00	•				205	238
300	*DSB-300-6	54.50	88.00	43.00	81.00		•	•		278	314
400	*DSA-400-6	54.50	78.00	43.00	71.00	•				256	298
500	*DSA-400-6	54.50	78.00	43.00	71.00	•				256	298
	* 5 inch foot n	nounting	g pads f	or these	e part n	umi	bers	5.			

## FOOT MOUNTING PADS

F= 4 inches unless otherwise noted in chart



Note: For reservoir sizes not listed or custom sizes - consult factory



## **OVERHEAD RESERVOIR BASE - BOTTOM SECTION**

## 10 to 100 Gallon Reservoir Capacity

Containment trays are an optional accessory to JIC type reservoirs to contain minor leaks or weapage from system components during normal operation. Proper containment of these escaping fluids may help to limit contamination of the nearby environment and provide safer working conditions in areas otherwise negatively affected when exposed to the escaping fluid from the system. Reservoirs are sold separately.

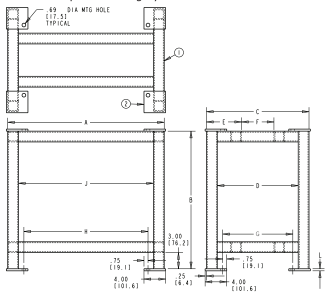
## **Standard Features:**

- 1. Square tube construction
- 2. (4) .38 inch thick (.69 inch dia clearance hole) mounting pads (shipped loose)
- 3. Mate with JIC type reservoirs ranging in size from 10 to 100 gallons
- 4. Base provides 3.38 inches of floor clearance
- 5. Prime painted LDI gray

## 6. Material:

Carbon steel construction

**NOTE** • See page 16 for reservoir containment stand assembly



.69 DIA MTG HOLE [17.5]
TYPICAL

**FOOT MOUNTING PADS** 

N= 4 inches (10 to 210 GALLON) N= 5 inches (250 GALLON AND UP)

NOTE: All dimensions are inches [mm]

		Ov	erhea	d Res	ervoir	Base I	Dimen	sions	(inche	es)		Re	ese Ty	rvo pe	oir	
Reservoir Size (gal)	Part No.	A	В	С	D	E	F	G	н	J	L	Style A	Style B	Style RB	Style RT	Piece Weight (lbs)
10	V-7202-B	21.00	25.50	19.00	15.00	6.50	6.00	13.00	15.00	17.00	.38	•				97
10	V-7217-B	23.00	25.50	17.00	13.00	5.50	6.00	11.00	17.00	19.00	.38		•	•		97
10	V-7299-B	18.25	24.50	19.00	15.00	6.50	6.00	13.00	12.25	12.25	.38				•	97
15	V-7203-B	25.00	25.50	19.00	15.00	6.50	6.00	13.00	19.00	21.00	.38	•		•		103
20	V-7204-B	29.00	25.50	19.00	15.00	6.50	6.00	13.00	23.00	25.00	.38	•			•	109
20	V-7218-B	31.00	25.50	22.00	18.00	8.00	6.00	16.00	25.00	27.00	.38		•	•		115
30	V-7205-B	35.00	25.50	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38	•		•		126
35	V-7205-B	35.00	25.50	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38				•	126
40	V-7205-B	35.00	25.50	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38	•		•		126
50	V-7205-B	35.00	25.50	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38	•		•	•	126
60	V-7208-B	47.00	31.75	28.00	24.00	9.50	9.00	22.00	41.00	43.00	.38	•				156
60	V-7220-B	37.00	31.75	26.00	22.00	8.50	9.00	20.00	31.00	33.00	.38		•	•		139
70	V-7208-B	47.00	31.75	28.00	24.00	9.50	9.00	22.00	41.00	43.00	.38				•	156
80	V-7209-B	59.00	30.75	28.00	24.00	9.50	9.00	22.00	53.00	55.00	.38	•				172
80	V-7221-B	46.00	30.75	31.00	27.00	11.00	9.00	25.00	40.00	42.00	.38		•	•		157
90	V-7210-B	59.00	36.00	28.00	24.00	9.50	9.00	22.00	53.00	55.00	.38				•	180
100	V-7210-B	59.00	36.00	28.00	24.00	9.50	9.00	22.00	53.00	55.00	.38	•				180
100	V-7222-B	46.00	30.75	31.00	27.00	11.00	9.00	25.00	40.00	42.00	.38		•	•		157

Note: For reservoir sizes not listed or custom sizes - consult factory

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

Industries

## **OVERHEAD RESERVOIR BASE - BOTTOM SECTION**

## 120 to 500 Gallon Reservoir Capacity

Containment trays are an optional accessory to JIC type reservoirs to contain minor leaks or weapage from system components during normal operation. Proper containment of these escaping fluids may help to limit contamination of the nearby environment and provide safer working conditions in areas otherwise negatively affected when exposed to the escaping fluid from the system. Reservoirs are sold separately.

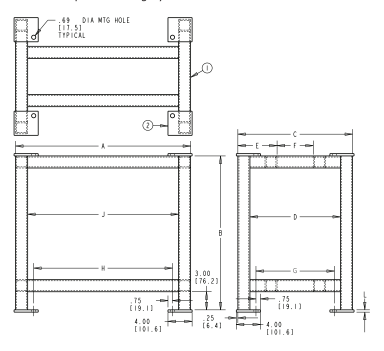
## **Standard Features:**

- 1. Square tube construction
- 2. (4) .38 or .50 inch thick (.69 inch dia clearance hole) mounting pads (shipped loose)
- 3. Mate with JIC type reservoirs ranging in size from 120 to 500 gallons
- 4. Base provides 3.38 inches of floor clearance
- 5. Prime painted LDI gray

#### 6. Material:

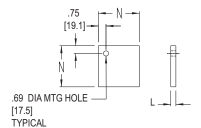
Carbon steel construction

**NOTE** • See page 16 for reservoir containment stand assembly









**FOOT MOUNTING PADS** 

N= 4 inches (10 to 210 GALLON) N= 5 inches (250 GALLON AND UP)

			(	Overhe	ead Re	servoi	r Bas	e Dime	ension	s (inch	nes)		Re	ese Ty		ir	
Reservoir Size (gal)	Part No.	A	В	С	D	E	F	G	н	J	L	М	Style A	Style B	Style RB	Style RT	Piece Weight (lbs)
120	V-7211-B	59.00	36.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19	•				184
120	V-7223-B	59.00	30.75	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19		•	•		176
130	V-7211-B	59.00	36.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19				•	184
150	V-7211-B	59.00	36.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19	•				184
150	V-7223-B	59.00	30.75	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19		•	•		176
160	V-7211-B	59.00	36.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19				•	184
200	V-7213-B	71.00	36.00	37.00	33.00	14.00	9.00	31.00	65.00	67.00	.38	2.00 x .19	•				210
200	V-7225-B	71.00	30.75	37.00	33.00	14.00	9.00	31.00	65.00	67.00	.38	2.00 x .19		•	•		202
210	V-7213-B	71.00	36.00	37.00	33.00	14.00	9.00	31.00	65.00	67.00	.38	2.00 x .19				•	210
250	V-7384-B	71.00	30.75	37.00	31.00	14.00	9.00	29.00	63.00	65.00	.50	3.00 x .19		•			328
300	V-7214-B	71.00	40.00	37.00	31.00	14.00	9.00	29.00	63.00	65.00	.50	3.00 x .19	•				340
300	V-7226-B	81.00	30.75	49.00	43.00	20.00	9.00	41.00	73.00	75.00	.50	3.00 x .19		•	•		369
400	V-7215-B	71.00	40.00	49.00	43.00	20.00	9.00	41.00	63.00	65.00	.50	3.00 x .19	•				367
400	V-7227-B	95.00	30.75	73.00	67.00	32.00	9.00	65.00	87.00	89.00	.50	3.00 x .19		•			456
500	V-7215-B	71.00	40.00	49.00	43.00	20.00	9.00	41.00	63.00	65.00	.50	3.00 x .19	•				367

Note: For reservoir sizes not listed or custom sizes - consult factory

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

Industries

## **OVERHEAD RESERVOIR BASE - TOP SECTION**

## 10 to 100 Gallon Reservoir Capacity

The top section overhead reservoir base is designed to be mounted to a bottom section for additional components. Together these overhead reservoir bases provide the system framework required to vertically layer mounting of the reservoir and other major system components to minimize the overall system footprint. Reservoirs are sold separately.

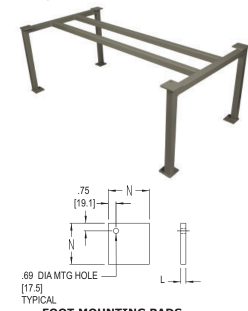
## **Standard Features:**

- 1. Square tube construction, 2.00 x .19W
- 2. (4) .38 inch thick (.69 inch dia clearance hole) mounting pads (shipped loose)
- 3. Mate with JIC type reservoirs ranging in size from 10 to 100 gallons
- 4. Designed to be assembled to a bottom section overhead reservoir base
- 5. Prime painted LDI gray



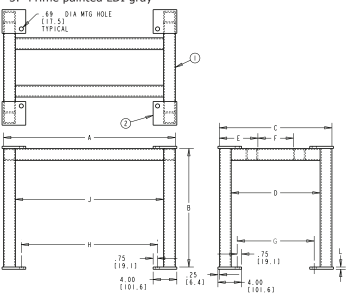
· Carbon steel construction

**NOTE** • See page 16 for reservoir containment stand assembly



FOOT MOUNTING PADS

N= 4 inches (10 to 210 GALLON) N= 5 inches (250 GALLON AND UP)



NOTE: All dimensions are inches [mm]

		Ov	erhea	d Rese	ervoir	Base I	Dimen	sions	(inche	es)		Re		rvo pe	oir	
Reservoir Capacity (gal)	Part No.	A	В	С	D	E	F	G	н	J	L	Style A	Style B	Style RB	Style RT	Piece Weight (lbs)
10	V-7202-T	21.00	20.00	19.00	15.00	6.50	6.00	13.00	15.00	17.00	.38	•				65
10	V-7217-T	23.00	20.00	17.00	13.00	5.50	6.00	11.00	17.00	19.00	.38		•	•		65
10	V-7299-T	18.25	21.00	19.00	15.00	6.50	6.00	13.00	12.25	14.25	.38				•	65
15	V-7203-T	25.00	20.00	19.00	15.00	6.50	6.00	13.00	19.00	21.00	.38	•		•		68
20	V-7204-T	29.00	20.00	19.00	15.00	6.50	6.00	13.00	23.00	25.00	.38	•			•	71
20	V-7218-T	31.00	20.00	22.00	18.00	8.00	6.00	16.00	25.00	27.00	.38		•	•		75
30	V-7205-T	35.00	20.00	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38	•		•		80
35	V-7205-T	35.00	20.00	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38				•	80
40	V-7205-T	35.00	20.00	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38	٠		٠		80
50	V-7205-T	35.00	20.00	25.00	21.00	9.50	6.00	19.00	29.00	31.00	.38	•		•	•	80
60	V-7208-T	47.00	25.75	28.00	24.00	9.50	9.00	22.00	41.00	43.00	.38	•				99
60	V-7220-T	37.00	25.75	26.00	22.00	8.50	9.00	20.00	31.00	33.00	.38		•	•		90
70	V-7208-T	47.00	25.75	28.00	24.00	9.50	9.00	22.00	41.00	43.00	.38				•	99
80	V-7209-T	59.00	25.75	28.00	24.00	9.50	9.00	22.00	53.00	55.00	.38	•				108
80	V-7221-T	46.00	25.75	31.00	27.00	11.00	9.00	25.00	40.00	42.00	.38		•	•		100
90	V-7210-T	59.00	28.00	28.00	24.00	9.50	9.00	22.00	53.00	55.00	.38				•	110
100	V-7210-T	59.00	28.00	28.00	24.00	9.50	9.00	22.00	53.00	55.00	.38	•				110
100	V-7222-T	46.00	25.75	31.00	27.00	11.00	9.00	25.00	40.00	42.00	.38		•	•	•	100

Note: For reservoir sizes not listed or custom sizes - consult factory



## **OVERHEAD RESERVOIR BASE - TOP SECTION**

## 120 to 500 Gallon Reservoir Capacity

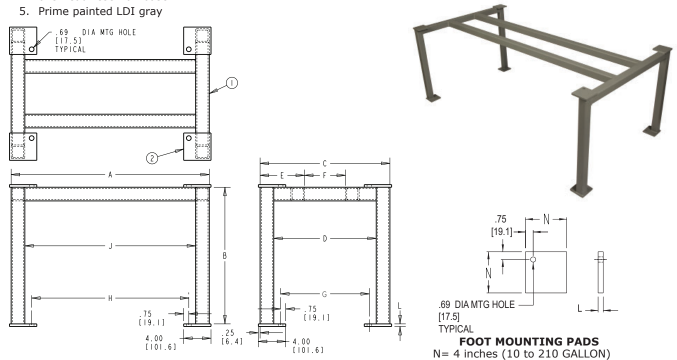
The top section overhead reservoir base is designed to be mounted to a bottom section for additional components. Together these overhead reservoir bases provide the system framework required to vertically layer mounting of the reservoir and other major system components to minimize the overall system footprint. Reservoirs are sold separately.

## **Standard Features:**

- 1. Square tube construction
- 2. (4) .38 or .50 inch thick (.69 inch dia clearance hole) mounting pads (shipped loose)
- 3. Mate with JIC type reservoirs ranging in size from 120 to 500 gallons
- 4. Designed to be assembled to a bottom section overhead reservoir base
- 6. Material:
  - Carbon steel construction

**NOTE** • See page 16 for reservoir containment stand assembly

N= 5 inches (250 GALLON AND ÚP)



			(	Overhe	ad Re	servoi	r Bas	e Dime	ension	s (incl	nes)		Re	ese Ty		ir	
Reservoir Capacity (gal)	Part No.	A	В	С	D	E	F	G	н	J	L	М	Style A	Style B	Style RB	Style RT	Piece Weight (lbs)
120	V-7211-T	59.00	28.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19	•				115
120	V-7223-T	59.00	25.75	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19		•	•		109
130	V-7211-T	59.00	28.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19				•	115
150	V-7211-T	59.00	28.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19	•				115
150	V-7223-T	59.00	25.75	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19		•	•		109
160	V-7211-T	59.00	28.00	31.00	27.00	11.00	9.00	25.00	53.00	55.00	.38	2.00 x .19				•	115
200	V-7213-T	71.00	28.00	37.00	33.00	14.00	9.00	31.00	65.00	67.00	.38	2.00 x .19	•				128
200	V-7225-T	71.00	25.75	37.00	33.00	14.00	9.00	31.00	65.00	67.00	.38	2.00 x .19		•	•		123
210	V-7213-T	71.00	28.00	37.00	33.00	14.00	9.00	31.00	65.00	67.00	.38	2.00 x .19				•	128
250	V-7384-T	71.00	25.75	37.00	31.00	14.00	9.00	29.00	63.00	65.00	.50	3.00 x .19		•			202
300	V-7214-T	71.00	28.00	37.00	31.00	14.00	9.00	29.00	63.00	65.00	.50	3.00 x .19	•				202
300	V-7226-T	81.00	25.75	49.00	43.00	20.00	9.00	41.00	73.00	75.00	.50	3.00 x .19		•	•		223
400	V-7215-T	71.00	40.00	49.00	43.00	20.00	9.00	41.00	63.00	65.00	.50	3.00 x .19	•				244
400	V-7227-T	95.00	25.75	73.00	67.00	32.00	9.00	65.00	87.00	89.00	.50	3.00 x .19		•			266
500	V-7215-T	71.00	40.00	49.00	43.00	20.00	9.00	41.00	63.00	65.00	.50	3.00 x .19	•				244

**Note:** For reservoir sizes not listed or custom sizes - consult factory

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

08/22

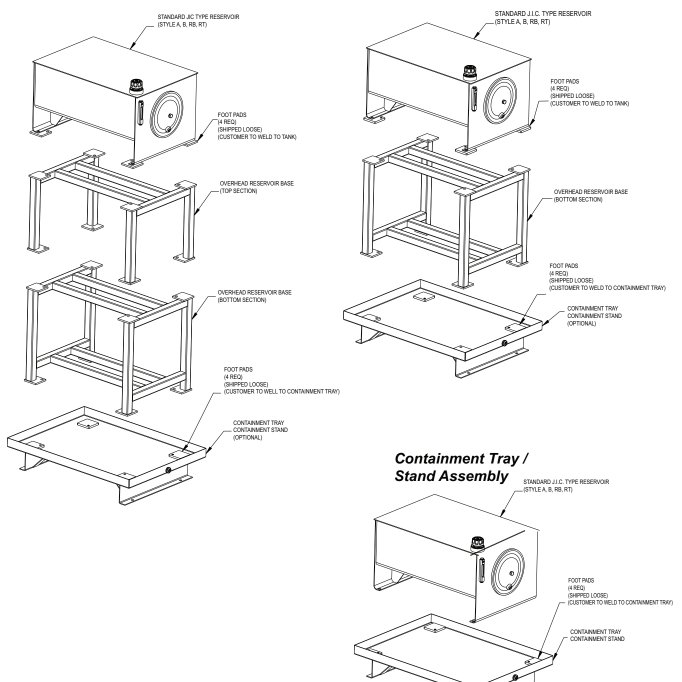
**NOTE:** All dimensions are inches [mm]



# RESERVOIR CONTAINMENT STAND ASSEM

## **Double Overhead** Reservoir Assembly

# Single Overhead Reservoir Assembly



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

02/14

# SERVOIRS W/INTEGRAT

## STYLE C, L-SHAPED

The Style C, L-Shaped Series provide users with a vertical reservoir and an adjacent platform for mounting system components. The reservoir cover is hinged for convenient access to the inside of the reservoir. The reservoir and platform are fully supported by and welded to a skid allowing for most system assembly to be completed remotely and then transported to another location for drop in installation.

## Standard Features:

- 1. (1) 5 inch GT623 Series sight gage on capacities of less than 300 gallons; (1) 10 inch G1615 Series sight gage on 300 gallon capacities and above
- 2. (1) 5201 Filler Breather
- 3. (1) Hinged Cover with gasket
- 4. (1) 3/4 inch NPT drain with plug
- 5. (2) T-Handles, (3) for 200 gallon and up
- 6. Baffle(s) with cutout for circulation
- 7. Exterior painted with a LDI gray primer

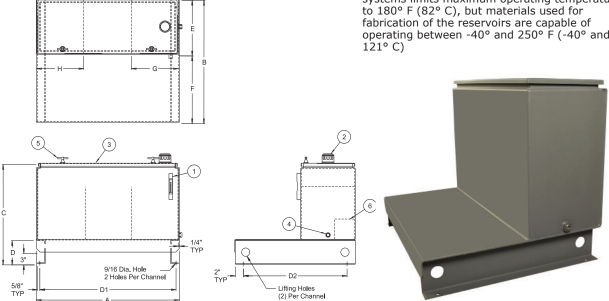
## **CAUTION:**

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

- 8. Interior coated with rust preventative oil
- 9. 100 gallon and 120 gallon include (1) door chain (not shown)
- 10. Materials
  - · Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gage
  - Zinc plated fill cap with nylon strainer basket

#### **NOTE** • Drain plugs need to be sealed and tightened before use

- · Sight gage, filler breather and T-handles shipped loose inside reservoir
- 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 250° F (-40° and



NOTE: All dimensions are inches

				1	ank D	imensi	ons (in	ches)				
Capacity (gal)	Part No.	A	В	С	D	E	F	G	н	Mounting D1 ± .12	Centers D2± .12	Piece Weight (lbs)
10	VL-10	24.00	23.38	23.88	6.00	11.12	12.25	11.00	N/A	22.25	19.00	129
20	VL-20	30.00	27.38	25.88	6.00	13.50	13.88	12.00	N/A	28.25	23.00	180
30	VL-30	36.00	30.38	29.88	6.00	13.75	16.62	12.00	N/A	34.25	26.00	231
45	VL-45	54.00	31.38	29.88	6.00	13.75	17.62	12.00	12.00	52.25	27.00	335
60	VL-60	48.00	37.38	35.75	6.00	16.75	20.62	16.00	N/A	46.25	33.00	362
80	VL-80	66.00	38.56	35.94	6.00	16.38	22.00	16.00	16.00	64.25	34.00	670
100	VL-100	60.00	42.56	38.94	6.00	19.38	23.00	16.00	N/A	58.25	38.00	715
120	VL-120	72.00	42.56	39.06	6.00	19.38	23.00	16.00	16.00	70.25	38.00	836
150	VL-150	72.00	50.56	39.06	6.00	25.38	25.00	16.00	N/A	70.25	46.00	939
200	VL-200	84.00	51.56	42.06	6.00	25.38	26.00	16.00	16.00	82.25	47.00	1128
300	VL-300	84.00	60.00	54.19	6.00	25.38	34.44	16.00	16.00	82.25	55.50	1400
400	VL-400	84.00	60.00	54.19	6.00	28.38	31.44	16.00	16.00	82.25	55.50	1610
500	VL-500	84.00	60.00	60.19	6.00	32.38	27.44	18.00	18.00	82.25	55.50	1782
600	VL-600	90.00	62.00	66.19	6.00	30.38	31.44	22.00	22.00	88.25	57.50	1838



## STYLE C, T-SHAPED

The Style C, T-Shaped Series provide users with a vertical reservoir straddled by platforms for mounting system components. The reservoir cover is hinged for convenient access to the inside of the reservoir. The reservoir and platforms are fully supported by and welded to a skid allowing for most system assembly to be completed remotely and then transported to another location for drop in installation.

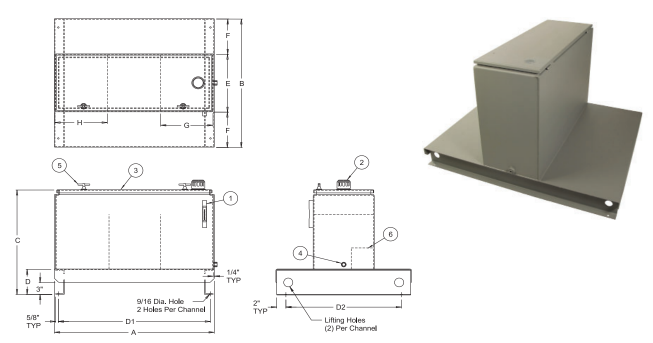
## **Standard Features:**

- 1. (1) 5 inch G1620 Series sight gage on capacities of less than 300 gallons; (1) 10 inch G1620 Series sight gage on 300 gallon capacities and above
- 2. (1) 5201 filler breather
  - Bayonet style 40 micron
- 3. (1) Hinged Cover with gasket
- 4. (1) 3/4 inch NPT drain with plug
- 5. (2) T-handles
  - (3) for 200 & 300 gallon tanks
  - Baffle(s) with cutout for circulation
- 6. Reservoir covers are secured with multiple T-handle latches and supported by chain when opened
- 7. Exterior painted with a LDI gray primer
- 8. Interior coated with rust preventative oil

## **CAUTION:**

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

- 9. 100 gallon to 300 gallon include (1) door chain (not shown)
- 10. Materials
  - · Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gage
  - Zinc plated fill cap with nylon strainer basket
- **NOTE** Drain plugs need to be sealed and tightened before use
  - Sight gage, filler breather and T-handles shipped loose inside reservoir
  - 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 250° F (-40° and 121° C)



NOTE: All dimensions are inches

				1	ank D	imensi	ons (in	ches)				
Capacity										Mounting	Centers	Shipping Weight
(gal)	Part No.	A	В	С	D	E	F	G	н	D1 ± .12	D2± .12	(lbs)
20	VLT-20	30.00	40.62	25.88	6.19	13.50	13.56	12.00	N/A	28.25	36.25	220
60	VLT-60	48.00	58.00	35.88	6.19	16.75	20.62	16.00	N/A	46.25	53.62	455
100	<b>VLT-100</b>	60.00	66.12	39.06	6.38	19.38	23.38	16.00	N/A	58.25	61.38	944
120	VLT-120	72.00	68.12	39.06	6.38	19.38	24.38	16.00	16.00	70.25	63.38	1130
150	VLT-150	71.88	76.12	39.06	6.38	25.38	25.38	16.00	N/A	70.25	71.38	1228
200	VLT-200	84.00	78.12	42.06	6.38	25.38	26.38	16.00	16.00	82.25	73.38	1470
300	VLT-300	83.88	77.75	54.19	6.50	25.38	26.19	16.00	16.00	82.25	73.25	1839

# RESERVOIRS W/INTEGRATED SKIDS

## STYLE D, CUSTOM L-SHAPED

The Style D, L-Shaped Series provides users with a vertical reservoir and an adjacent platform for mounting system components. They can be customized with standard construction options including a bolt-on or welded cover, variable platform lengths, with or without access covers (DIN or stamped) and with base kick plate or containment tray. The reservoir and platform are fully supported by and welded to a skid allowing for most system assemblies to be completed remotely and then transported to another location for drop in installation.

#### **Standard Features:**

- 1. (1) 5 inch G1620 Series sight gage
- 2. (1) Riser with 5201 Filler Breather
  - Bayonet style 40 micron
- 3. Baffle with cutout for circulation
- 4. (1) 3/4 inch NPT drain with plug
- 5. (1) Return connection
- Channel gasket installed on reservoirs with bolt-on top
- 7. Exterior painted with a LDI gray primer
- 8. Interior coated with rust preventative oil

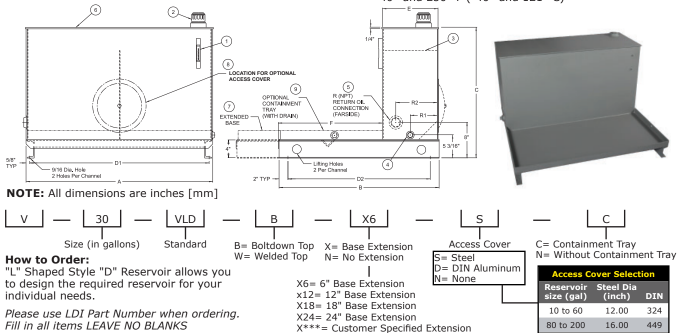
## **CAUTION:**

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

- 9. Materials
  - · Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gage
  - Zinc plated fill cap with nylon strainer basket

# NOTE • Drain plugs need to be sealed and tightened before

- Sight gage and filler breather shipped loose inside reservoir
- Channel gasket installed on reservoirs with bolt-on top
- Mounting hardware is supplied with bolt-on tops
- 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 250° F (-40° and 121° C)



					Tank	Dimens	ions (inc	hes)				
							Mounting	g Centers	Retu	rn Connec	tions	Piece
Capacity (gal)	LDI Model Code	Α	В	С	E	F	D1	D2	R1	R2	R	Weight (lbs)
10	VLD	24.00	22.00	26.31	6.50	15.44	22.25	18.00	3.06	4.50	.50	151
20	VLD	36.00	27.00	26.31	7.50	19.44	34.25	23.00	3.56	5.50	1.00	238
30	VLD	36.00	30.00	28.31	10.50	19.44	34.25	26.00	5.06	7.50	1.50	258
45	VLD	42.00	36.00	29.31	12.50	23.44	40.25	32.00	6.06	9.50	1.50	327
60	VLD	42.00	36.00	29.31	16.50	19.44	40.25	32.00	8.06	13.50	1.50	351
80	VLD	48.00	42.00	30.31	18.50	23.50	46.25	38.00	9.06	15.50	1.50	432
100	VLD	50.00	47.00	31.38	21.50	25.50	48.25	43.00	10.56	18.50	2.00	493
120	VLD	52.00	50.00	32.38	22.50	27.50	50.25	46.00	11.06	19.50	2.00	528
150	VLD	60.00	50.00	33.38	22.50	27.50	58.25	46.00	11.06	19.50	2.00	605
200	VLD	60.00	57.00	40.38	25.50	31.50	58.25	53.00	12.56	22.50	2.00	771

\*Note: Dimensions above do not include extensions

920-682-6877

920-684-7210

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

Industries

# RESERVOIRS W/INTEGRATED SKIDS

## STYLE F, L-SHAPED

The Style F, L-Shaped Series provide users with a vertical reservoir and an adjacent platform for mounting system components. The reservoir cover is partially hinged for convenient access to the inside of the reservoir, but also has a welded section designed for mounting accessories directly to the top of the reservoir. The reservoir and platform are fully supported by and welded to a skid allowing for most system assembly to be completed remotely and then transported to another location for drop-in installation.

#### **Standard Features:**

- ((1) 5 inch G1620 Series sight gage on capacities of less than 300 gallons; (1) 10 inch G1620 Series sight gage on 300 gallon capacities and above
- 2. (1) 5201 filler breather
  - Bayonet style 40 micron
- 3. (1) Hinged cover with gasket
- 4. (1) 3/4 inch NPT drain with plug
- 5. (2) T-handles
  - •(3) for 200 gallon and up
- 6. Baffle(s) with cutout for circulation
- 7. Reservoir covers are secured with multiple T-handle latches and supported by chain when opened
- 8. Exterior painted with a LDI gray primer

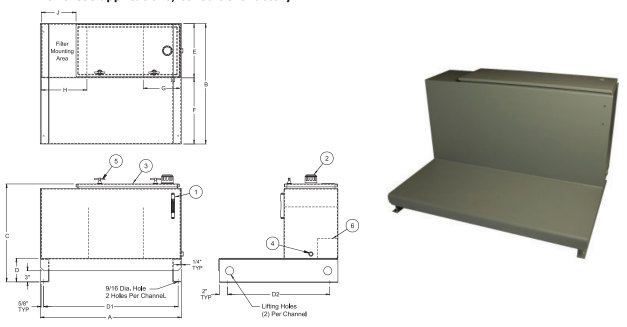
## **CAUTION:**

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

- 9. Interior coated with rust preventative oil
- 10. Materials
  - Carbon steel reservoir
  - Buna N seals
  - Aluminum sight gage
  - Zinc plated fill cap with nylon strainer basket

NOTE • Drain plugs need to be sealed and tightened before use

- Sight gage, filler breather and T-handles shipped loose inside reservoir
- 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 250° F (-40° and 121° C)



NOTE: All dimensions are inches [mm]

					Tan	ık Dime	ension	s (incl	nes)				
Capacity										WELDED	Mounting	g Centers	Piece Weight
(gal)	Part No.	Α	В	С	D	E	F	G	н	TOP J	D1 ± .12	D2 ± .12	(lbs)
80	V25880	59.88	38.38	36.06	6.38	13.38	25.00	16.00	16.00	12.00	58.25	34.00	574
100	V258100	59.88	42.56	36.06	6.38	16.38	26.00	16.00	16.00	12.00	58.25	38.00	720
120	V258120	72.00	42.56	36.06	6.38	16.38	26.00	16.00	16.00	12.00	70.25	38.00	847
150	V258150	72.00	50.56	39.06	6.38	18.38	32.00	16.00	16.00	12.00	70.25	46.00	945
200	V258200	84.00	51.56	42.06	6.38	18.38	33.00	16.00	24.00	16.00	82.25	47.00	1136
300	V258300	84.00	60.00	54.19	6.50	25.38	34.44	16.00	24.00	16.00	82.25	55.50	1409
400	V258400	84.00	60.00	54.19	6.50	28.38	31.44	16.00	24.00	16.00	82.25	55.50	1618
500	V258500	84.00	60.00	60.19	6.50	32.38	27.44	18.00	24.00	18.00	82.25	55.50	1793
600	V258600	90.00	62.00	66.19	6.50	30.38	31.44	22.00	30.00	20.00	88.25	57.50	1849

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

09/24

## HORIZONTAL REMOVABLE TOP

The non-JIC type horizontal steel reservoirs have a bolt on top and an internal baffle extending from one end with clearance above and on the return side of the reservoir. The reservoirs have a low profile flat bottom with mounting feet outward from the ends. Each reservoir is supplied with a sight gage, filler breather, steel top and top cover gasket.

## **Standard Features:**

- 1. (1) 5 inch GT623 Series sight gage
- 2. Filler breather (no hole provided)
  - Bayonet style 40 micron
- 3. (1) 3/4 inch NPT drain with plug
- 4. Top plate gasket
- 5. Steel construction with removable top
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative oil

## **CAUTION:**

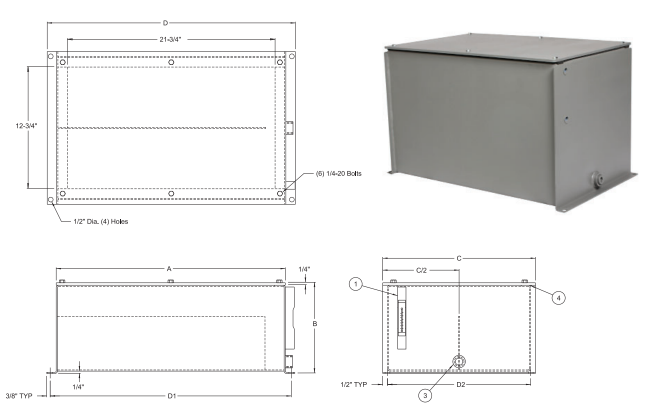
 Reservoirs are not designed for internal positive or negative pressure applications.
 For these applications, consult the factory.

## 8. Materials

- Carbon steel construction
- Buna N sight gage seals and neoprene top gasket
- Transparent molded nylon sight gage with black powder coated steel guard
- Zinc plated fill cap with nylon strainer basket

# **NOTE** • Drain plugs need to be sealed and tightened before use

- Sight gage and filler breather shipped loose inside reservoir
- 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)



NOTE: All dimensions are inches [mm]

		T	ank Din	ension	s (inche	es)		
Capacity						Mounting	Centers	Piece Weight
(gal)	Part No.	Α	В	С	D	D1 ± .12	D2± .12	(lbs)
10	V5300	24.00	9.75	16.00	26.00	25.25	15.00	72
20	V5301	24.00	15.75	16.00	26.00	25.25	15.00	80
30	V5302	24.00	21.75	16.00	26.00	25.25	15.00	112
40	V5303	24.00	27.75	16.00	26.00	25.25	15.00	133

LDI Part Number No Baffle	
V215310	
V215320	
V215330	
V215340	

# HORIZONTAL W/WELDED TOP (SMALL)

The small non-JIC type horizontal steel reservoirs with welded on top have an internal baffle extending from one end with clearance above and on the return side of the reservoir. The reservoirs have a low profile flat bottom with mounting feet outward from the ends. Clean-out access is provided from each end of the reservoir to facilitate cleaning on both sides of the baffle. Each reservoir is supplied with a sight gage, filler breather and access covers.

## **Standard Features:**

- 1. (1) 5 inch GT623 Series sight gage
- 2. Filler breather (no hole provided)
  - Bayonet style 40 micron
- 3. (2) 6 inch access covers
- 4. Baffle with cutout for circulation
- 5. (1) 3/4 inch NPT drain with plug
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative oil

## **CAUTION:**

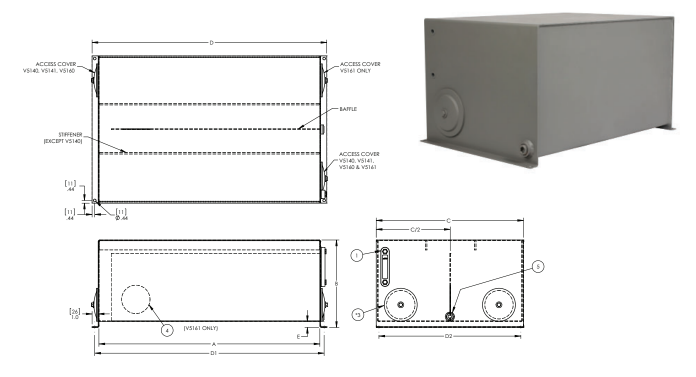
 Reservoirs are not designed for internal positive or negative pressure applications.
 For these applications, consult the factory.

#### 8. Materials

- Carbon steel construction
- Buna N seals
- Transparent molded nylon sight gage with black powder coated steel guard
- Zinc plated fill cap with nylon strainer basket

# **NOTE** • Drain plugs need to be sealed and tightened before use

- Sight gage and filler breather shipped loose inside reservoir
- 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)



NOTE: All dimensions are inches [mm]

h: 920-682-6877

x: 920-684-7210

	Tank Dimensions (inches)														
Capacity			Mounting	Centers	Piece Weight										
(gal)	Part No.	Α	В	С	D	E	<b>D1</b> ± .12	<b>D2±</b> .12	(lbs)						
10	V5140	20.00	12.25	14.00	22.25	.69	21.38	13.12	55						
20	V5141	24.00	14.25	18.00	26.25	.82	25.38	17.12	84						
30	V5160	36.00	14.25	18.00	38.25	.94	37.38	17.12	114						
40	V5161	36.00	14.25	24.00	38.25	.95	37.38	23.12	138						

# HORIZONTAL W/WELDED TOP (LARGE)

The large non-JIC type horizontal steel reservoirs have welded on tops and clean-out access on each end. The reservoir design incorporates a lengthwise baffle positioned between opposing clean-out openings. The internal baffle extends the full height of the reservoir with added circulation passages. The reservoirs have a low profile flat bottom with mounting feet outward from the ends. Each reservoir is supplied with a sight gage, filler breather and access covers.

## **Standard Features:**

- 1. (1) 5 inch GT623 Series sight gage
- 2. Filler breather (no hole provided)
  - Bayonet style 40 micron
- 3. (2) 12 inch access covers
- 4. Baffle with cutouts for circulation
- 5. 3/4 inch NPT drain with plug
- 6. Welded top
- 7. Exterior of reservoir prime painted
- 8. Interior coated with rust preventative oil

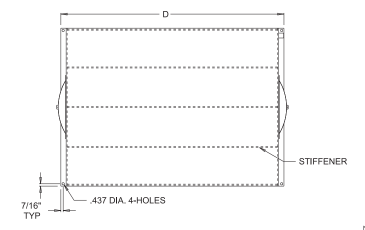
#### **CAUTION:**

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

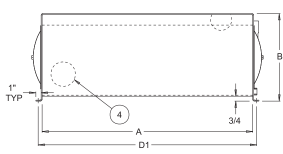
- 9. Materials
  - · Carbon steel construction
  - Buna N seals
  - Transparent molded nylon sight gage with black powder coated steel guard
  - Zinc plated fill cap with nylon strainer basket

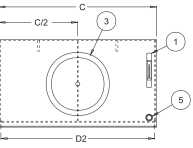
**NOTE** • Drain plugs need to be sealed and tightened before use

- Sight gage and filler breather shipped loose inside reservoir
- 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)









NOTE: All dimensions are inches [mm]

	Tank Dimensions (inches)													
Canacity	Capacity Mounting Centers Wei													
(gal)	Part No.	Α	В	С	D	D1 ± .12	D2± .12	(lbs)						
60	V5162	40.00	16.62	30.00	42.38	41.50	29.12	236						
80	V5163	48.00	16.62	30.00	50.38	49.50	29.12	273						
100	V5164	52.00	16.62	36.00	54.38	53.50	35.12	290						
100	V5165	48.00	19.00	30.00	50.38	49.50	29.12	290						



## T100 SERIES

The non-JIC type horizontal steel reservoirs come fully assembled with sight gage, filler breather and bolt on top. The larger capacity reservoirs in this series utilize a baffle that reduces direct recirculation of fluid returning to the reservoir. The design incorporates a raised, flat bottom profile with mounting feet and drain connections beneath the reservoir body. No cover gasket is used on this design.

#### **Standard Features:**

- 1. Reservoir capacities ranging from 1 to 15 gallons
- Internal baffle (reservoirs capacities > 2 gallons only)
- Removable, bolt on top suitable for mounting motors, pumps and other components
- 4. Reservoir bottom is flat
- 5. 1/2 NPT drain(s) with plug(s)
- 6. Exterior painted with a LDI gray primer
- 7. Interior coated with rust preventative oil
- 8. G610 Series sight gage
- 9. No cover gasket is utilized

#### **CAUTION:**

- Reservoirs are not designed for internal positive or negative pressure applications.
   For these applications, consult the factory.
- Metal contact between cover and reservoir body seal reservoir from outside contaminants. Excessive splashing of fluid or overfill may lead to fluid leakage past the metal to metal barrier.

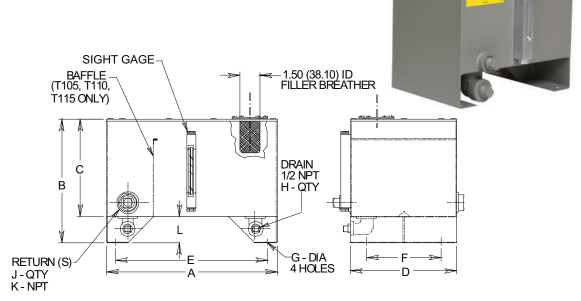
#### 10. Materials

- Carbon steel construction
- Buna N seals
- Aluminum sight gage
- Zinc plated fill cap with stainless steel strainer basket

# **NOTE** • 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 250° F (-40° and 121° C)

LDI



NOTE: All dimensions are inches (mm)

	Tank Dimensions in inches (mm)													
Capa Gallons	city Liters	Part No.	Α	В	С	D	E	F	G	H Qty	J Qty	K NPT		
1	3.8	T101	6.00 (152.40)	10.00 (254.00)	7.75 (196.85)	7.50 (190.50)	4.75 (120.65)	6.25 (158.75)	.34 (8.64)	1	0	0	2.25 (57.15)	
2	7.6	T102	10.00 (254.00)	10.00 (254.00)	7.75 (196.85)	7.50 (190.50)	8.75 (222.25)	6.25 (158.75)	.34 (8.64)	1	1	1/2	2.25 (57.15)	
5	18.9	T105	16.00 (406.40)	11.69 (296.93)	9.19 (233.43)	10.00 (254.00)	14.25 (361.95)	7.00 (177.80)	.53 (13.46)	2	2	1	2.50 (63.50)	
10	37.9	T110	20.00 (508.00)	15.19 (385.83)	12.19 (309.63)	12.00 (304.80)	18.25 (463.55)	9.00 (228.60)	.53 (13.46)	2	2	1	3.00 (76.20)	
15	56.8	T115	24.00 (609.60)	15.19 (385.83)	12.19 (309.63)	15.00 (381.00)	21.75 (552.45)	12.75 (323.85)	.53 (13.46)	2	2	1	3.00 (76.20)	

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

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# **ALUMINUM SERIES (STEEL COVER)**

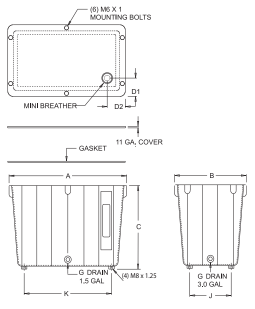
The aluminum horizontal reservoirs have a bolt on steel top. The design incorporates a low, center sloping bottom profile with tapped mounting bosses directed into the bottom of the reservoir body. Each reservoir is supplied with a steel cover, cover gasket & hardware, sight gage and filler breather.

## **Standard Features:**

- 1. (1) Steel cover plate
- 2. (1) Mini breather (3/4 inch NPT)
- 3. (1) Cover gasket
- 4. (1) Set cover mounting hardware
- \* 5. (1) 3 inch G1620 Series sight gage on capacities of 3 gallons; (1) 5 inch GT623 Series sight gage on 8 gallon capacity
  - 6. Drain plug

## **CAUTION:**

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



#### 7. Materials

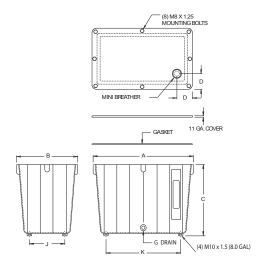
- Aluminum reservoir body
- · Carbon steel cover
- Buna N seals
- Gray polymer breather
- G1620 Series aluminum construction sight gage
- GT623 Series transparent molded nylon sight gage with black powder coated steel guard

# **NOTE** • Sight gage and filler breather shipped loose inside reservoir

• 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)



Tank Dimensions (inches)												
	Capacity Dimensions									Piece Weight		
Part No.	Gallons	Liters	A									
V63706	3.00	12.00	13.39	9.72	8.66	1.25	1.25	.38	6.69	9.84	11.25	





		T	ank D	imens	sions (	(inche	es)							
	Capacity Dimensions Piece													
Part No.	Callons	Litors	A	A B C D BSPP J K (lbs)										
Pait No.	Gallons	Liters	A	ь			DOFF		_ ^	(IDS)				
V63708         8.00         30.00         19.29         13.39         11.22         1.75         .50         6.93         12.84         2.50														

## VERTICAL SERIES

The Vertical Series Non-JIC reservoirs incorporate a square body with a flat bottom that extends past the reservoir body to serve as the mounting surface of the reservoir. A sight glass and hardware to mount a cover are supplied loose with each reservoir.

## **Standard Features:**

- 1. (1) 5 inch GT623 Series sight gage location varies by reservoir selected
- 2. (4) Cover mounting bolts
- 3. Channel gasket for cover plate seal
- 4. (1) 1/2 inch NPT drain with plug
- 5. Steel construction with customer choice of top
- 6. Exterior of reservoir prime painted
- 7. Interior of reservoir coated with rust preventative

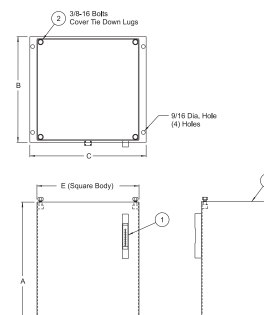
## **CAUTION:**

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

- 8. Materials
  - Carbon steel construction
  - Buna N seals
  - Transparent molded nylon sight gage with black powder coated steel guard

## NOTE • Drain plugs need to be sealed and tightened before use

- Sight gage shipped loose inside reservoir
- 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 1, 2, 2A or 3 ordered as separate items, filler breather included with cover plate (see pages 31-34)





**NOTE:** All dimensions are inches

	Tank Dimensions (inches)													
Capacity (gal)	LDI Part No.	A	В	С	Mounting D1 ± .12	Centers D2± .12	E	F	G	Piece Weight (lbs)				
5	V215145	10.00	12.50	14.50	13.50	10.00	12.00	1.25	.50	23				
10	V215146	19.69	12.50	14.50	13.50	10.00	12.00	1.25	.50	39				
10	V215147	11.75	16.50	19.00	17.50	14.00	16.00	1.25	.75	37				
10	V215173	15.00	16.50	19.00	17.50	14.00	16.00	1.25	.75	44				
20	V215148	23.69	16.50	19.00	17.50	14.00	16.00	1.25	.75	62				
20	V215174	18.00	18.00	20.50	19.00	15.00	17.50	1.50	.75	56				
30	V215149	35.69	16.50	19.00	17.50	14.00	16.00	1.25	.75	88				
30	V215175	26.00	18.00	20.50	19.00	15.00	17.50	1.50	.75	74				
40	V215176	34.00	18.00	20.50	19.00	15.00	17.50	1.50	.75	93				

## **DUAL VERTICAL SERIES**

The Dual Vertical Series Non-JIC reservoirs incorporate a rectangular body and a flat bottom that extends past the reservoir body to serve as the mounting surface of the reservoir. An internal baffle divides the reservoir into two chambers but has open areas above and through the baffle for circulation between chambers. Designed to accept an independent cover for each reservoir chamber.

## **Standard Features:**

- 1. (1) 5 inch GT623 Series sight gage
- 2. (8) Cover mounting bolts
- 3. (2) Channel gaskets for cover plate seals
- 4. (1) 3/4 inch NPT drain with plug
- 5. (1) Baffle with cutouts for circulation
- 6. Partial height baffle divides reservoir into two equal size chambers and has cut outs for circulation
- 7. Reservoir covers sold separately (two required)
- 8. Exterior painted with a LDI gray primer
- 9. Interior coated with rust preventative oil

## **CAUTION:**

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

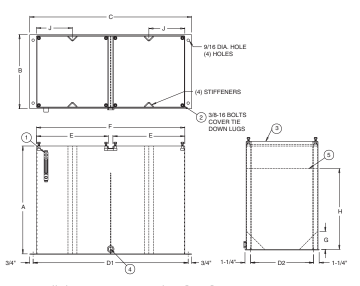
#### 10. Materials

- 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 2 or 3 ordered as separate items, filler breather included with cover plate (see pages 31-34)





NOTE: All dimensions are inches [mm]

Series 2	Dimensio	ons (inc	ches)									
Capacity					Mounting	Centers						Piece Weight
(gal)	Part No.	A	В	С	D1 ± .12	D2± .12	E	F	G	н	J	(lbs)
40	V215188	24.00	16.50	36.00	34.50	14.00	16.00	33.00	4.00	18.00	8.00	128
60	V215189	36.00	16.50	36.00	34.50	14.00	16.00	33.00	4.00	24.00	8.00	179

All Series 2 Vertical Reservoirs use standard LDI Series 2 cover plates. See page page 25 for cover plate availability.

Series 3	Series 3 Dimensions (inches)														
Capacity	LDI Part				Mounting	Centers						Piece Weight			
(gal)	No.	A	В	С	D1 ± .12	D2± .12	E	F	G	н	J	(lbs)			
50	V215195	22.50	18.00	39.00	37.50	15.50	17.50	36.00	5.00	19.00	8.75	135			
60	V215196	26.50	18.00	39.00	37.50	15.50	17.50	36.00	5.00	22.50	8.75	154			

All Series 3 Vertical Reservoirs use standard LDI Series 3 cover plates. See page 25 for cover plate availability.



## **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:**

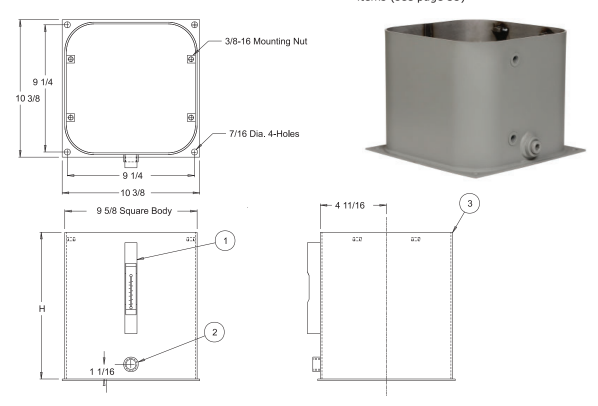
 Reservoirs are not designed for internal positive or negative pressure applications.
 For these applications, consult the factory.

#### 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

Ta	nk Dimensio	ons (inch	es)								
Piece Capacity Weight (gal) Part No. H (lbs)											
2	V29902	8	14								
3	V29903	12	19								
5 <b>V29905</b> 16 23											
Weight does not include covers											

# **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:**

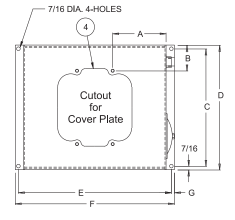
 Reservoirs are not designed for internal positive or negative pressure applications. For these applications, consult the factory.

#### 7. Materials

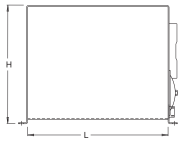
- Carbon steel construction
- Transparent molded nylon sight gage with black powder coated steel guard
- Buna N sight gage seals and access cover gasket
- Neoprene flat cover plate gasket

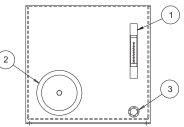
## NOTE • Sight gage and hardware to mount a cover provided loose with reservoir

- 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)









NOTE: All dimensions are inches

	Tank Dimensions (inches)												
Capacity (gal)	Part No.	A	В	С	D	E	F	G	н	L	Piece Weight (lbs)		
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		



# 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:**

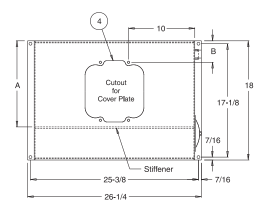
 Reservoirs are not designed for internal positive or negative pressure applications. For these applications, consult the factory.

#### 7. Materials

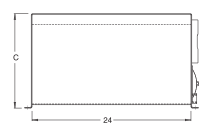
- Carbon steel construction
- Transparent molded nylon sight gage with black powder coated steel guard
- Buna N sight gage seals and access cover gasket
- Neoprene flat cover plate gasket

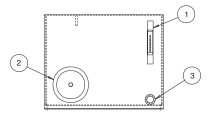
## NOTE • Sight gage and hardware to mount a cover provided loose with reservoir

- 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)









NOTE: All dimensions are inches

	Tank D	imensio	ons (inc	ches)							
Capacity gal	Piece Capacity Weight gal Part No. A B C (lbs)										
20	V29920	13.00	3.25	14.25	80						
25	V29925	12.25	3.00	18.12	94						

## **COVER PLATES - SERIES 1**

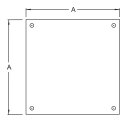
LDI's standard offering of cover plates for vertical series reservoirs range from just a blank cover with mounting holes for fastening to reservoir to additional cut out detail for mounting a pump motor adapter, filler/breather and more.

## **Standard Features:**

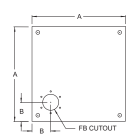
- 1. 7 Ga (.1793 inch) thick
- 2. Mate with reservoirs V215145 and V215146
- 3. All covers come with (4) .50 inch diameter clearance holes for mounting to reservoir
- 4. 5201 filler breather included
- 5. Top and sides prime painted LDI gray
- 6. Filler breather cut
- 7. Four different configurations are available.
  - Blank cover
  - Cover with filler breather cut out
  - Cover with filler breather and 56C/145TC adapter cut outs
  - Cover with filler breather and 182TC/256TC adapter cut outs

- 8. Materials:
  - Carbon steel
  - Filler breather 5201: Zinc plated fill cap with nylon strainer basket

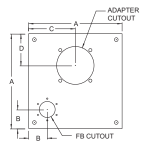
**NOTE** • Filler breather provided loose with cover



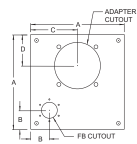
Blank Cover Part Number 99920



Cover with Filler Breather Cutout Part Number 99923



Cover with Filler Breather Cutout and 56C/145TC Adapter Cutout (Adapter Style 1, 1A, 1B) Part Number 99926



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 7) Part Number 99929

Standard Dimensions for Vertical Tops (inches)								
A (SQ)	В	С	D					
12.50	2.50	6.25	5.00					

Cover Plate Part No.	Description	Series
99920	Blank Cover	1
99923	Cover with Filler Breather Cutout	1
99926	Cover with 56C/145TC Adapter Cutout	1
99929	Cover with 182C/256TC Adapter Cutout	1

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## **COVER PLATES - SERIES 2**

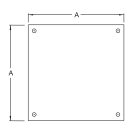
LDI's standard offering of cover plates for vertical series reservoirs range from just a blank cover with mounting holes for fastening to reservoir to additional cut out detail for mounting a pump motor adapter, filler/breather and more.

#### **Standard Features:**

- Series 2 covers differ from Series 2A covers only by the location of cut out for filler breather
- 2. .25 inch thick
- Mate with reservoirs V215147, V215148, V215149, V215188 and V215189
- 4. All covers come with (4) .50 inch diameter clearance holes for mounting to reservoir
- 5. Filler breather included
- 6. Top and sides prime painted LDI gray
- 7. Five different configurations are available.
  - Blank cover
  - Cover with filler breather cut out
  - Cover with filler breather and 56C/145TC adapter cut outs (Adapter Style 1, 1A and 1B)
  - Cover with filler breather and 182TC/256TC adapter cut outs (Adapter Style 7)
  - Cover with filler breather and 182TC/256TC adapter cut outs (Adapter Style 6)

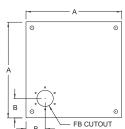
- 8. Materials
  - Carbon steel
  - Filler breather 5201: Zinc plated fill cap with nylon strainer basket

NOTE • Filler breather provided loose with cover

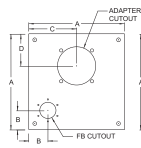


Blank Cover Part Number 99931

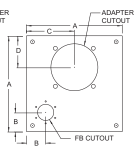
920-682-6877



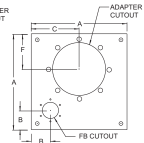
Cover with Filler Breather Cutout Part Number 99934



Cover with Filler Breather Cutout and 56C/145TC Adapter Cutout (Adapter Style 1, 1A, 1B) Part Number 99937



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 7) Part Number 99940



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 6) Part Number 99943

Standard Dimensions for Vertical Tops (inches)									
A (SQ)	В	С	D	F					
16.50	2.50	8.25	5.50	6.25					

Cover Plate Part No.	Description	Series
99931	Blank Cover	2
99934	Cover with Filler Breather Cutout	2
99937	Cover with 56C/145TC Adapter Cutout	2
99940	Cover with 182C/256TC Adapter Cutout	2
99943	Cover with 182C/256TC Vert. Adapter Cutout	2

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

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## **COVER PLATES - SERIES 2A**

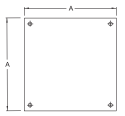
LDI's standard offering of cover plates for vertical series reservoirs range from just a blank cover with mounting holes for fastening to reservoir to additional cut out detail for mounting a pump motor adapter, filler/breather and more.

#### **Standard Features:**

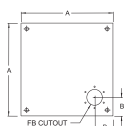
- Series 2A covers differ from Series 2 covers only by the location of cut out for filler breather
- 2. .25 inch thick
- 3. Mate with reservoir V215173
- 4. All covers come with (4) .50 inch diameter clearance holes for mounting to reservoir
- 5. 5201 filler breather included
- 6. Top and sides prime painted LDI gray
- 7. Five different configurations are available.
  - Blank cover
  - Cover with filler breather cut out
  - Cover with filler breather and 56C/145TC adapter cut outs (Adapter Style 1, 1A and 1B)
  - Cover with filler breather and 182TC/256TC adapter cut outs (Adapter Style 7)
  - Cover with filler breather and 182TC/256TC adapter cut outs (Adapter Style 6)

- 8. Materials
  - Carbon steel
  - Filler breather 5201: Zinc plated fill cap with nylon strainer basket

**NOTE** • Filler breather provided loose with cover



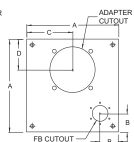
Blank Cover Part Number 99931A



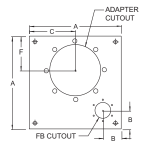
Cover with Filler Breather Cutout

Part Number 99934A

Cover with Filler Breather Cutout and 56C/145TC Adapter Cutout (Adapter Style 1, 1A, 1B) Part Number 99937A



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 7) Part Number 99940A



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 6) Part Number 99943A

ı	Standard Dimensions for Vertical Tops (inches)									
	A (SQ)	В	С	D	F					
	16.50	2.50	8.25	5.50	6.25					

Cover Plate Part No.	Description	Series
99931A	Blank Cover	2A
99934A	Cover with Filler Breather Cutout	2A
99937A	Cover with 56C/145TC Adapter Cutout	2A
99940A	Cover with 182C/256TC Adapter Cutout	2A
99943A	Cover with 182C/256TC Adapter Cutout	2A

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## **COVER PLATES - SERIES 3**

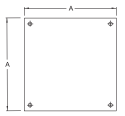
LDI's standard offering of cover plates for vertical series reservoirs range from just a blank cover with mounting holes for fastening to reservoir to additional cut out detail for mounting a pump motor adapter, filler/breather and more.

#### Standard Features:

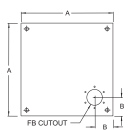
- 1. Mate with reservoirs V215174, V215175, V215176, V215195 and V215196
- 2. .25 inch thick
- 3. All covers come with (4) .50 inch diameter clearance holes for mounting to reservoir
- 4. 5201 filler breather included
- 5. Top and sides prime painted LDI gray
- 6. Five different configurations are available.
  - Blank cover
  - Cover with filler breather cut out
  - Cover with filler breather and 56C/145TC adapter cut outs (Adapter Style 1, 1A and 1B)
  - Cover with filler breather and 182TC/256TC adapter cut outs (Adapter Style 7)
  - Cover with filler breather and 182TC/256TC adapter cut outs (Adapter Style 6)

- 7. Materials
  - Carbon steel
  - Filler breather 5201: Zinc plated fill cap with nylon strainer basket

NOTE • Filler breather provided loose with cover



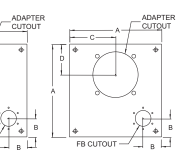
Blank Cover Part Number 99946



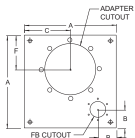
Cover with Filler Breather Cutout Part Number 99949

**FB CUTOUT** 

Cover with Filler Breather Cutout and 56C/145TC Adapter Cutout (Adapter Style 1, 1A, 1B) Part Number 99952



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 7) Part Number 99955



Cover with Filler Breather Cutout and 182TC/256TC Adapter Cutout (Adapter Style 6) Part Number 99958

Standard	Standard Dimensions for Vertical Tops (inches)									
A (SQ)	В	С	D	F						
18.00	2.50	9.00	5.50	6.25						

Cover Plate Part No.	Description	Series
99946	Blank Cover	3
99949	Cover with Filler Breather Cutout	3
99952	Cover with 56C/145TC Adapter Cutout	3
99955	Cover with 182C/256TC Adapter Cutout	3
99958	Cover with 182C/256TC Vert. Adapter Cutout	3

# **COVER PLATES - SERIES 4 (VARI-PAK)**

## **Standard Features:**

- Mate with Vari-Pak Series reservoirs V29902, V29903, V29905, V29908, V29910, V29914, V29920 and V29925
- 2. 7 Ga (.1793 inch) thick
- 3. All covers come with (4) .50 inch diameter clearance holes for mounting to reservoir
- 4. PMB-07-10 mini breather included
- 5. Top and sides prime painted LDI grayl
- 6. Five different configurations are available.
  - Blank cover
  - Cover with 3/4 inch NPT port for breather
  - Cover with 3/4 inch NPT port for breather and 56C/145TC adapter cut out
  - Cover with 3/4 inch NPT port for breather and 56C/145TC adapter cut out and 1/2 NPT full coupling
  - Cover with 3/4 inch NPT port for breather and 182TC/256TC adapter cut out

- 7. Materials
  - Carbon steel
  - Breather PMB-07-10: Gray polymer

**NOTE** • Filler breather provided loose with cover



Part Number 99908



Part Number 99909



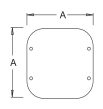
Part Number 99910



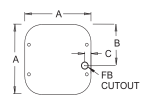
Part Number 99911



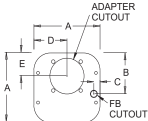
Part Number 99907



Style A Cover Plate Blank Cover Part Number 99908

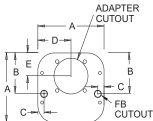


Style B Cover Plate with Breather Cutout **Part Number 99909** 

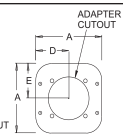


Style C Cover Plate with Breather Cutout and 56C/145TC Adapter Cutout (Adapter Style 1, 1A, 1B)

Part Number 99910



Style D Cover Plate with Breather Cutout and 56C/145TC Adapter Cutout 1/2" NPT Connection (Adapter Style 1, 1A, 1B) Part Number 99911



Style E Cover Plate 182/256TC Adapter Cutout (Adapter Style 7) Part Number 99907

Cover Plate Dimensions (inches)										
Cover Plate Part No.	A (SQ)	В	С	D	E					
99908 99909 99910 99911	10.12	5.94	1.19	5.06	3.65					
99907	10.12	N/A	N/A	5.06	5 .06					
All covers inc	lude (1)	PMB-07	7-10 Mir	ni Breatl	ner					

## STYLE 1

The Style 1 Series DIN type steel reservoir is constructed with a recessed welded top and front clean-out access. The reservoir has an elevated reservoir floor sloped toward the front clean-out access with drain exiting from the bottom of the reservoir. Each reservoir is supplied with a sight gage, filler breather and access cover.

#### **Standard Features:**

- (1) 5 inch GT623 Series sight gage on capacities of less than 100 gallons; (1) 10 inch G1615 Series sight gage on 100 gallon capacities and above
- 2. Riser with filler breather
  - Bayonet Style 40 micron
- DIN type access cover, gasket and mounting hardware
- 4. SAE O-ring drain with plug

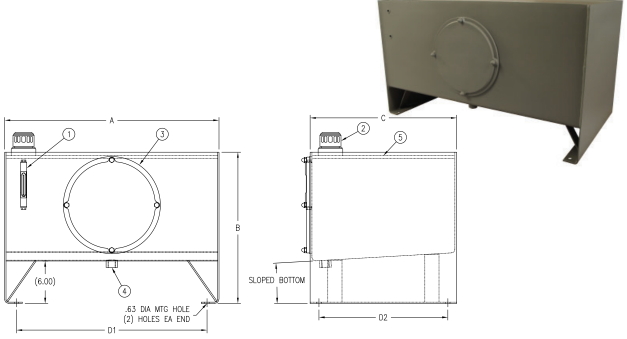
## **CAUTION:**

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

- 5. Recessed top (drip tray)
- 6. Exterior of reservoir prime painted
- Interior of reservoir coated with rust preventative oil

# NOTE • Drain plugs need to be sealed and tightened before use

- Sight Gage and Filler Breather shipped loose inside reservoir
- 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 250° F (-40° and 121° C)



NOTE: All dimensions are inches

			Tai	nk Dime	nsions (	inches)				
Capa		David No.	Sight Gage	A	В	C		g Centers	Access	Piece Weight
Gallons	Liters	Part No.	(Mtg. Ctrs.)	Length	Height	Width	D1	D2	Cover	(lbs)
			499XXX SER	IES AKE	HEAVY D	UIT KES	EKAOIKZ			
20	76	V49920	5	24.38	21.00	18.00	21.75	15.50	324	128
30	114	V49930	5	30.38	21.44	20.75	27.00	18.25	324	170
40	151	V49940	5	36.38	22.75	20.75	33.00	18.25	324	231
60	227	V49960	5	42.38	24.25	24.00	39.00	21.50	324	301
80	303	V49980	5	42.38	25.38	30.00	39.00	27.50	324	371
100	379	V499100	10	42.38	29.25	30.00	39.00	27.50	449	400
120	454	V499120	10	48.50	30.25	30.00	45.00	27.50	449	554
150	568	V499150	10	60.50	30.25	30.00	57.00	27.50	449	665
200	757	V499200	10	72.75	29.81	36.00	69.00	33.50	449	973
300	1136	V499300	10	72.75	38.69	36.00	69.00	33.50	449	1142
400	1514	V499400	10	84.75	43.19	36.00	80.75	33.50	449	1495
500	1892	V499500	10	84.75	44.75	42.00	80.75	39.50	449	1701



## STYLE 2

The Style 2 Series DIN type steel reservoir is constructed with a recessed welded top and clean-out access on each end. The reservoir has an elevated bottom sloped toward front with bottom exit drain port. Each reservoir is supplied with a sight gage, filler breather and access covers.

## **Standard Features:**

- (1) 5 inch GT623 Series sight gage on capacities of less than 100 gallons; (1) 10 inch G1615 Series sight gage on 100 gallon capacities and above
- 2. Riser with filler breather
  - Bayonet Style 40 micron
- DIN type access cover, gasket and mounting hardware
- 4. SAE O-ring drain with plug
- 5. Recessed top (drip tray)
- 6. Baffle with cutouts for circulation

- 7. Exterior of reservoir prime painted
- Interior of reservoir coated with rust preventative oil
- NOTE Drain plugs need to be sealed and tightened before use
  - Sight Gage and Filler Breather shipped loose inside reservoir
  - 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 250° F (-40° and 121° C)

#### **CAUTION:**

NOTE: All dimensions are inches

	Tank Dimensions (inches)									
Callana		Doub No.	Sight Gage	A	В	C	Mounting D1	Centers	Access	Piece Weight
Gallons	Liters	Part No.	(Mtg. Ctrs.)	Length	Height	Width		D2	Cover	(lbs)
			599XXX SE	KIES AKE	HEAVYL	JUIT KES	EKVUIKS			
20	76	V59920	5	24.38	21.00	18.00	21.75	15.50	324	141
30	114	V59930	5	30.38	21.44	20.75	27.00	18.25	324	185
40	151	V59940	5	36.38	22.75	20.75	33.00	18.25	324	248
60	227	V59960	5	42.38	24.25	24.00	39.00	21.50	324	321
80	303	V59980	5	42.38	25.38	30.00	39.00	27.50	324	398
100	379	V599100	10	42.38	29.25	30.00	39.00	27.50	449	430
120	454	V599120	10	48.50	30.25	30.00	45.00	27.50	449	584
150	568	V599150	10	60.50	30.25	30.00	57.00	27.50	449	695
200	757	V599200	10	72.75	29.81	36.00	69.00	33.50	449	1029
300	1136	V599300	10	72.75	38.69	36.00	69.00	33.50	449	1213
400	1514	V599400	10	84.75	43.19	36.00	80.75	33.50	449	1575
500	1892	V599500	10	84.75	44.75	42.00	80.75	39.50	449	1798



## STYLE 3

The Style 3 Series DIN type steel reservoir is constructed with a recessed welded top and front clean-out access. The reservoir has a low profile with mounting feet outward from tank. The reservoir bottom is sloped toward the front clean-out access with drain port exiting from the front of the reservoir. Each reservoir is supplied with a sight gage, filler breather and access cover.

## **Standard Features:**

- (1) 5 inch GT623 Series sight gage on capacities of less than 100 gallons; (1) 10 inch G1615 Series sight gage on 100 gallon capacities and above
- 2. Riser with filler breather
  - Bayonet Style 40 micron
- DIN type access cover, gasket and mounting hardware
- 4. SAE O-ring drain with plug

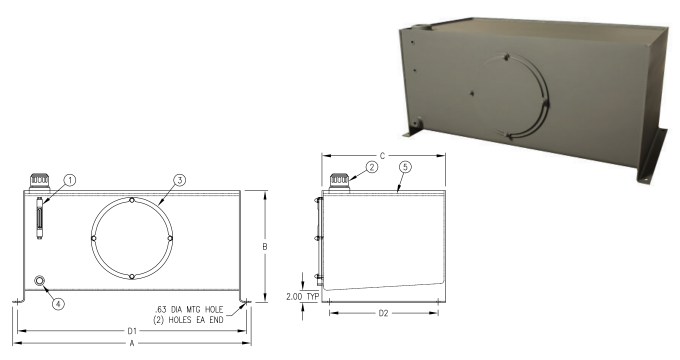
#### **CAUTION:**

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

- 5. Recessed top (drip tray)
- 6. Exterior of reservoir prime painted
- Interior of reservoir coated with rust preventative oil

**NOTE** • Drain plugs need to be sealed and tightened before use

- Sight Gage and Filler Breather shipped loose inside reservoir
- 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 250° F (-40° and 121° C)



NOTE: All dimensions are inches

	Tank Dimensions (inches)											
Capacity			Sight Gage	Α	В	С	Mounting	Centers	Access	Piece Weight		
Gallons	Liters	Part No.	(Mtg. Ctrs.)	Length	Height	Width	D1	D2	Cover	(lbs)		
	699XXX SERIES ARE HEAVY DUTY RESERVOIRS											
20	76	V69920	5	28.00	17.00	18.00	26.50	15.50	324	118		
30	114	V69930	5	34.00	17.44	20.75	32.50	18.25	324	158		
40	151	V69940	5	40.00	18.75	20.75	38.50	18.25	324	190		
60	227	V69960	5	46.00	20.25	24.00	44.50	21.50	324	219		
80	303	V69980	5	46.00	21.38	30.00	44.50	27.50	324	287		
100	379	V699100	10	46.00	25.25	30.00	44.50	27.50	449	348		
120	454	V699120	10	52.00	26.25	30.00	50.50	27.50	449	530		
150	568	V699150	10	64.00	26.25	30.00	62.50	27.50	449	633		
200	757	V699200	10	77.00	25.81	36.00	75.50	33.50	449	930		



## STYLE 4

The Style 4 Series DIN type steel reservoir is constructed with a recessed welded top and clean-out access on each end. A baffle positioned front to back with circulation passages divides the reservoir into two chambers. The reservoir has a low profile bottom sloped toward front wall with a drain port exiting out the front. Mounting feet our located outward from the ends. Each reservoir is supplied with a sight gage, filler breather and access covers.

#### **Standard Features:**

- (1) 5 inch GT623 Series sight gage on capacities of less than 100 gallons; (1) 10 inch G1615 Series sight gage on 100 gallon capacities and above
- 2. Riser with filler breather
  - Bayonet Style 40 micron
- DIN type access covers gasket and mounting hardware
- 4. SAE O-ring drain with plug

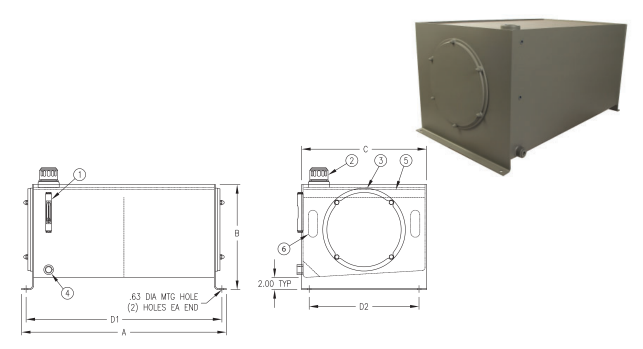
#### **CAUTION:**

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

- 5. Recessed top (drip tray)
- 6. Baffle with cutouts for circulation
- 7. Exterior of reservoir prime painted
- 8. Interior of reservoir coated with rust preventative oil

**NOTE** • Drain plugs need to be sealed and tightened before use

- Sight Gage and Filler Breather shipped loose inside reservoir
- 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 250° F (-40° and 121° C)



NOTE: All dimensions are inches

Tank Dimensions (inches)										
Capa Gallons	city Liters	Part No.	Sight Gage (Mtg. Ctrs.)	A Length	B Height	C Width	Mounting D1	Centers D2	Access Cover	Piece Weight (lbs)
799XXX SERIES ARE HEAVY DUTY RESERVOIRS										
20	76	V79920	5	28.00	17.00	18.00	26.50	15.50	324	125
30	114	V79930	5	34.00	17.44	20.75	32.50	18.25	324	166
40	151	V79940	5	40.00	18.75	20.75	38.50	18.25	324	207
60	227	V79960	5	46.00	20.25	24.00	44.50	21.50	324	240
80	303	V79980	5	46.00	21.38	30.00	44.50	27.50	324	314
100	379	V799100	10	46.00	25.25	30.00	44.50	27.50	449	376
120	454	V799120	10	52.00	26.25	30.00	50.50	27.50	449	570
150	568	V799150	10	64.00	26.25	30.00	62.50	27.50	449	673
200	757	V799200	10	77.00	25.81	36.00	75.50	33.50	449	987

