## **Liquid Drainers ID Charts**



Armstrong Liqui																		
Illustration	Туре	Flow Direction	Connection Type	Max. Allow. Press. psig	TMA °F	Body Material	Model	Max. Oper. Press.		· ·	Connection S				Located on			
								psig	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	Page			
	Series 1-LDC See-Thru Free Floating Lever Drain Traps		Screwed	150	150	Nylon Cap Polysulfone Body	1-LDC	150	•	**					502			
	Capacities to <b>1,500</b> lb/hr	<b>▼</b>				Dody												
	Series 1-LDCW See-Thru Free Floating Lever Drain Traps for Ozone Applications	<b>—</b>	Screwed	150	150	PBT Cap (Polybutylene Terephthalate) Polysulfone Body	1-LDCW		•	**					505			
	Series 200 BVSW Inverted Bucket Drain Traps Capacities to 7,000 lb/hr	1	Screwed	250	450	ASTM A48 Class 30 Cast Iron	211 212 213	250	•	•	•				506			
	Series 800 BVSW	<b></b>	Screwed	250	450		800	150	•	•								
	Inverted Bucket Drain Traps					ASTM A48	811	250	•	•	•							
	Capacities to <b>7,000</b> lb/hr					Class 30 Cast Iron	812	250	•	•					506			
							813	250	_	•	•							
	Series 880 BVSW Inverted Bucket Drain Traps		Screwed	250	450	ASTM A48 Class 30 Cast Iron	880 881	150 250	•	•	•							
	Capacities to <b>7,000</b> lb/hr						882	250	•	•								
							883	250		•	•							
	Series 300 BVSW Inverted Bucket Drain Traps Capacities to 7,000 lb/hr		Screwed Socketweld Flanged†	600 1,080	650 650	ASTM A105 Forged Steel	312 313	600	•	•	•				506			
	Series 900 BVSW						004	200							_			
	Inverted Bucket Drain Traps		Screwed Socketweld	600	650	ASTM A216 WCB	981	300	•	•								
	Capacities to <b>7,000</b> lb/hr		Flanged†			Cast Steel	983	600		•	•							
	Series 1, 2, 3, 6 Free Floating Lever			300	200		1-LD	300	*									
	Drain Traps  Capacities to <b>49,000</b> Ib/hr		Screwed	250	450	ASTM A48 Class 30 Cast Iron	2-LD 3-LD	250	•	•	•				509			
	III/III						6-LD						•	•				

<sup>★ 1/4&</sup>quot; outlet connection

<sup>★ ★ 1/2&</sup>quot; outlet connection

<sup>†</sup> Flange selection may limit pressure and temperature rating.

<sup>††</sup> Side connection not available.



## Armstrong<sup>®</sup> Liquid Drainers ID Charts

Armstrong Liqui	id Drainers														
	Туре	Flow Direction	Connection Type	Max. Allow. Press. psig	TMA °F	Body		Max. Oper.		Located					
Illustration						Material	Model	Press. psig	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	on Page
	Series 11, 22, 13 Free Floating Lever Drain Traps	•	Screwed Socketweld	500 or 440	100 or 500	304-L Stainless Steel	11-LD††	400	•	**					
	Diam naps		Screwed Socketweld	600 or 475	100 or 500		22-LD	533		•					510
	Capacities to <b>9,500</b> lb/hr		(22 and 13 Series Only)	570 or 490	100 or 500		13-LD	570			•				
	180-LD/181-LD Free Floating Lever Drain Traps		Screwed	500 or	100 or 500	304L Stainless Steel	180-LD	229	•	•				512	
	Capacities to <b>1,100</b> lb/hr	<b>→</b>	Socketweld	440			181-LD	350		•					
	Series 30 Free Floating Lever Drain Traps			600 or 500	100 or 750	ASTM A105 Forged Steel	32-LD	600	•	•	•				
			Screwed Socketweld Flanged†	1,000 or 600	100 or 750		33-LD	900	•	•	•				511
	Capacities to <b>42,000</b> lb/hr	<b>+</b>		1,000 or 600	100 or 750		36-LD	1,000					•	•	
	Series 21 Fixed Pivot Drain Trap Capacities to 2,700 lb/ hr	•	Screwed	250	450	ASTM A48 Class 30 Cast Iron	21	250	•	•					
	Series 21-312 Fixed Pivot Drain Traps Capacities to 3,900 lb/		Screwed Socketweld Flanged†	600 or 500	100 or 750	ASTM A105 Forged Steel	21-312 21-312V	74 600	•	•	•				
	Series 71-A Snap Action Drain Trap Capacities to 1,950 lb/ hr		Screwed	250	450	ASTM A48 Class 30 Cast Iron	71-A	250		•	•				514
	Series 71-315 Snap Action Drain Trap Capacities to 1,950 lb/ hr		Screwed Socketweld Flanged†	1,000 or 600	100 or 750	ASTM A105 Forged Steel	71-315	1,000		•	•	•			
	Series 2300 High Leverage Spring- Loaded Float Type Drain Trap  Capacities to 14,500 lb/hr		Screwed Socketweld Flanged†	1,000 or 600	100 or 750	ASTM A105 Forged Steel	2313-HLS 2315-HLS 2316-HLS	1,000	•	•	•	•	•	•	516

<sup>†</sup> Flange selection may limit pressure and temperature rating.

## **Liquid Drainers ID Charts**



Armstrong Liqu				Max.				Max.	Connection Size								
	Туре	Flow Direction	Connection Type		TMA °F	Body Material	Model	Oper. Press. psig	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	Located on Page
	Series 2400 High Leverage Spring-Loaded		Screwed	1,500 or 900	100 or 850	ASTM A182 Gr. F22 Forged Steel	2413-HLS	1,500	•	•	•						516
	Float Type Drain Traps Capacities to		Socketweld Flanged†	1,800 or 900	100 or 900		2415-HLS 2416-HLS	1,800 1,800			•	•	•	•			516
	16,250 lb/hr Series 2500/2600			2,120 or	100 or	- ASTM A182 Gr. F22 Forged Steel	25133G HLS	2,120		•	•	•					
	High Leverage Spring-Loaded Float Type Drain Traps		Screwed Socketweld Flanged†	1,700 2,520 or	900 100 or		25155G HLS	2,520			•	•	•				516
	Capacities to 11,000 lb/hr			2,000 3,700 or	900 100 or		26155G HLS	3,700				•	•				
	Series 2, 3, 6 Free Floating Lever Dual			3,000	900	ASTM A48 Class 30 Cast Iron	2-DG	190	•	•							
	Gravity Drain Traps Capacities to		Screwed	250	450		3-DG	250		•	•						
	<b>40,000</b> lb/hr	+					6-DG	250					•	•			540
	Series 30 Free Floating Lever Dual Gravity Drain Traps Capacities to 40,000 lb/hr		Screwed Socketweld Flanged†	600 or 500	100 or 750	ASTM A105 Forged Steel	32-DG	325	•	•	•						518
		<b>-</b>		1,000 or 600	100 or 750		33-DG	700		•	•						
				1,000 or 600	100 or 750		36-DG	1,000					•	•			
	Series JD&KD Ultra-Capacity Drain Traps Capacities to 302,000 lb/hr		Screwed	300	650	ASTM A395 Ductile Iron	JD8 KD8 KD10 KD12	300*						•	•	•	
	Series L&M Ultra-Capacity Drain Traps Capacities to 700,000 lb/hr		Screwed	250	450	ASTM A48 Class 30 Cast Iron	L8 L10 M12	250*						•	•	•	520
	Series LS&MS Ultra-Capacity Drain Traps Capacities to 700,000 lb/hr		Screwed Socketweld Flanged†	450	650	ASTM A216 WCB Cast Steel	LS8 LS10 MS12	450*						•	•	•	
	ADP-1 Pneumatically Operated Liquid Drainer Capacities to 1.5 lb liquid per	<b>-</b>	Screwed	180	150	Aluminum ASTM B221 6061- T6511	ADP-1	180		•							524

<sup>\*</sup>For different specific gravities, see table LD-33 on page LD-49.
†Flange selection may limit pressure and temperature rating.
Designs, materials, weights and performance ratings are approximate and subject to change without notice. Visit armstronginternational.com for up-to-date information.