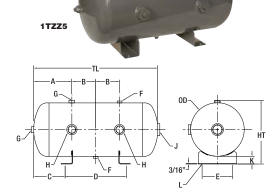
### **SPEEDAIRE**

### **Small Air Receivers/Surge Tanks**

- Max. working pressure: 175 psi
- Plugs included in all openings
- Multiple openings and NPT thread sizes
- Black powder-coated finish

Designed for point-of-use air storage. Stationary, steel horizontal tanks are excellent for providing compressed air to short, peak-demand applications.

Tank Capacity (gal.)	Dia. (in.)	TL (in.)	HT (in.)	A (in.)	Dime B (in.)	nsions C (in.)	D (in.)	E (in.)	K (in.)	L (in.)	F (in.)	Openi G (in.)	ng NPT H (in.)	J (in.)	Item No.
2	6 in	19 in	8 in	4 in	5.5 in	4 in	11 in	3.5 in	2 in	0.44 in	0.5 in	0.75 ir	10.75 in	1 in	1TZY6
3	6 in	25 in	8 in	4 in	8.5 in	7 in	11 in	3.5 in	2 in	0.44 in	0.5 in	0.75 ir	10.75 in	1 in	1TZY7
6	10 in	20 in	12 in	5 in	5 in	4 in	12 in	6.5 in	2 in	0.44 in	0.5 in	0.75 ir	10.75 in	1 in	1TZY8
10	12 in	24.5 in	14 in	7.25 in	5 in	6.25 in	12 in	6.5 in	2 in	0.44 in	0.5 in	0.75 ir	10.75 in	1 in	1TZY9
15	12 in	34 in	14 in	7 in	10 in	11 in	12 in	6.5 in	2 in	0.44 in	0.5 in	0.75 ir	1.5 in	1 in	1TZZ2
20	14 in	32.5 in	16 in	10 in	6.25 in	8.25 in	16 in	8.5 in	2 in	0.56 in	0.5 in	0.75 ir	1.5 in	2 in	1TZZ3
30	16 in	37.5 in	18 in	10 in	8.75 in	10.75 in	16 in	10.5 in	2 in	0.56 in	0.5 in	0.75 ir	1.5 in	2 in	1TZZ5









# **Oil/Water Separators**

Designed to separate emulsified compressor water and oil condensates using no electricity. Modules prevent contamination of upstream coalescing and carbon filters, extending downstream air line filter life.

Max. Air Compressor HP	Max. Air Flow (scfm)	Condensate Inlet NPT (in.)	Absorption Module Volume (gal.)	L (in.)	W (in.)	H (in.)	Brand	Mfr. Model	Item No.
Oil/Water Se									
10 hp	43	(1)1/2,(1)1/4		13 in	10 in	33 in	Domnick Hunter	ES2100	4HCZ1
15 hp	60	1/2	2 gal	11 ½ in	ı 11 ½ ir	127 ½ in	Ingersoll Rand	PSG-7	2KMP6
25 hp	124	(1)1/2,(1)1/4	16 gal	17 in	14 in	32 in	Domnick Hunter	ES2150	4HCZ2
40 hp	175	1/2	5 gal	28 ½ in	19 ½ ir	30 % in	Ingersoll Rand	PSG-15	2KMP7
40 Hp	191	(1)1/2,(1)1/4	20 gal	18 in	14 in	32 in	Domnick Hunter	ES2200	4HCZ3
60 hp	268	(1)1/2,(3)1/4	33 gal	32 in	20 in	47 in	Domnick Hunter	ES2300	4HCZ4
75 hp	390	1/2	12 gal	34 in	21 in	39 in	Ingersoll Rand	PSG-30	11U221
120 hp	535	(1)1/2,(3)1/4	49 gal	32 in	27 in	47 in	Domnick Hunter	ES2400	4HCZ5
240 hp	1,062	(1)1/2,(3)1/4	94 gal	39 in	28 in	61 in	Domnick Hunter	ES2500	4HCZ6
480 hp	3,590	(1)1/2,(3)1/4	128 gal	40 in	40 in	61 in	Domnick Hunter	ES2600	4HCZ7



or Use With Mfr. Model Number	Mfr. Model	Item No.
Replacement Sep	arator M	odules
PSG-7	AM-7	2KMP8
PSG-15	AM-15	2KMP9
PSG-60	AM-60	11U225
PSG-90	AM-90	11U226
PSG-30	AM-30	11U224



Description	For Use With	Item No.
Replacement E		
Carbon Bag	4HCZ1 to 5	5KCL3
Garbon Day	_	5KCL4
Vent Filter	_	5KCL5
venii Filler		5KCL6





#### I·I·I Intech Industries, Inc.

## **Oil Absorbing Oil/Water Separators**

2-stage absorption bags attract and hold oil like a magnet. They reduce condensate oil content to <10 ppm so that water can pass safely to the drain.

Max. Air Compressor HP	Max. Air Flow (scfm)	Condensate Inlet NPT (in.)	Absorption Module Volume (gal.)	L (in.)	W (in.)	H (in.)	Mfr. Model	Item No.
Oil/Water S	eparators	3						
15 hp	70	1/2	⅓ gal	9 in	9 in	10 in	OWSD-70	20CL92 *
30 hp	125	1/2	13/16 gal	19 in	11 in	17 in	CT-125	20CL93
50 hp	250	1/2	1 13/16 gal	23 in	12 in	18 in	CT-250	20CL94
150 hp	600	1/2	4 gal	29 in	16 in	20 in	CT-600	20CL95

*	Disposable	; no repla	acement bag	s needed.
	150 hp	600	1/2	4 gal

#### For Use With Description Charcoal Bag Second Stage Polypropylene 20CL93 20CL97 20CL94 20CM01 Bag 20CL95 20CM04 Third Stage 20CL98 20CM02 Polyglycol Bag

### **SPEEDAIRE**

## **Heavy-Duty Drip Leg with Automatic Float Drain**

Attaches to vertical leg of air system to collect moisture and automatically evacuate liquids using integral float drain. Valve opens when system is unpressurized, allowing gravity drainage. 6.61"H x 2.36"W.

NPT (in.) ½ in	Max. Pressure (psi) 250 psi	Max. Temp. (°F) 175 °F	Item No. 4ZK11
			$\bigcirc$

control devices, LLC

## Cable-Operated Drain Valve

Features brass body and stem, nitrile 0-ring, and 5-ft. long vinyl-covered steel cable. Max. pressure: 200 psi. Max. temp.: 200°F.

Inlet Port	Hex	н	Mfr. Model	Item No.
1/4" NPT	9/16"	1.06"	DP25-1A060	6D913