



EAST TO INSTALL

Fast mounting strut channel hardware for riser models. Quick setting tank model.



VERSATILE

Wide pressure setting range and multiple mounting options.



SPACE SAVING

Riser mount models are compact, and low vibration. Vertical tank models fit in tighter spaces.

ROCKING PISTON **COMPRESSORS WITH** DIGITAL PRESSURE SWITCH

Rocking piston compressors feature industry leading life and reliability. An innovative design with low sound and vibration, space saving size, and time saving installation. The digital pressure switch provides a wide range of settings and system capacity. All Gast compressors feature oilless operation requiring less maintenance.



	RESSURE & SYSTEM CITY (NFPA 13)
PRESSURE (PSI)	SYSTEM CAPACITY (GALLONS)
10	1350
12	1110
14	950
16	825
18	725
20	650
22	580
24	530
26	490
28	450
30	415
32	385
34	360
36	335
38	315
40	300

120R-200S SYSTEM CAPACITY FOR **INITIAL FILL RATE (NFPA 13)**

SYSTEM CAPACITY

(GALLONS)

3936

3286

2831

2461

2176 1950

1762

1600

1471

1359

1258

1173

1099

1035

971

921

PRESSURE

(PSI)

10

12

14

16

18

20 22

24

26

28

30

32

34

36

38

40

LAPAL	JIIT (NFPA 13)						
PRESSURE (PSI)	SYSTEM CAPACITY (GALLONS)						
10	1350						
12	1110						
14	950						
16	825						
18	725						
20	650						
22	580						
24	530						
26	490						
28	450						
30	415						
32	385						
34	360						
36	335						
38	315						
40	300						

87R Rocking Piston Air Compressor - UL 1450 Listed

Convenient channel strut design mounts in under 5 minutes with one person. This model includes all mounting hardware and 24" flexible hose connector. The compressor frame is riser, wall, and floor mount capable. Ultra-quiet operation and industrial grade shock mounts for low vibration. Easily adjustable digital pressure switch can be used for a wide range of supervisory pressure settings.

Model Number	Free Air Flow at 18 PSI (CFM)	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	C	Dimensions (Inches)		Shipping Weight (lbs)
		(3)		(• •=/	L	W	Н	
87R-100S	3.4	2.8	1/2	115-60-1	8.25	10.25	20.18	55

Factory setting: cut-in 30 PSI / cut-out 40 PSI

This model delivers less than 5.5 cfm, and the use of an air maintenance device is not required per NFPA 13. Supervisory air pressure settings can be adjusted with the 87R digital pressure switch.



120R-200S Rocking Piston Air Compressor - UL 1450 Listed

Convenient channel strut design mounts in under 5 minutes. This model includes all mounting hardware and 24" flexible hose connector. This compressor frame is riser and wall mount capable. The most powerful rocking piston compressor in its class in a space saving riser mount configuration. Ideal for one riser sprinkler system up to 921 gallons (40 psi, see chart)

Model Number	Free Air Flow at 18 PSI (CFM)	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	С	Dimensions (Inches)		Shipping Weight (lbs)
	(3)				L	W	Н	
120R-200S	9.9	8.9	2	208-240-50/60-1	13.16	20.24	23.03	129

Factory setting: cut-in 50 PSI / cut-out 125 PSI.

This model delivers more than 5.5 cubic ft/min. at 10 psi. The use of an air maintenance device is required for supervisory air pressure settings per NFPA-13



model shown

20R-200T

model shown

120R-200T Rocking Piston Air Compressor - UL 1450 Listed

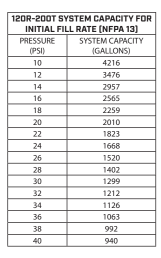
The most powerful rocking piston compressor in its class on a space saving vertical tank. Ideal for three to four sprinkler systems up to 940 gallons each (40 psi, see chart). Air tank rubber vibration feet prevents movement. This model includes a 24" flexible hose connector and floor mount brackets (if desired or required).

Model Number	Free Air Flow at 18 PSI (CFM)	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)		Dimension (Inches)	s	Shipping Weight (lbs)	Tank Size
	(OI W)	(OI IVI)		(112)	L	W	Н		
120R-200T	10.5	9	2	208-240-50/60-1	17.6	19.41	44.87	163	20

Factory setting: cut-in 75 PSI / cut-out 125 PSI

This model delivers more than 5.5 cubic ft/min. at 10 psi. The use of an air maintenance device is required for supervisory air pressure settings per NFPA-13









AIR TANK LONGEVITY

Extended compressor life. On board tank means the compressor runs less and last longer.



MULTI-SYSTEM USE Air receiver tank holds backup air pressure. Can supply multiple systems.



PISTON **AIR COMPRESOR** TANK SYSTEMS

Tank mounted compressors include gauge, pressure switch, shut off valve, drain valve, check valve, and safety valve. All Gast compressors feature oilless operation requiring less maintenance.



8LDF-46T-M850X model shown

50 PSI Tank Systems

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of	Model Number	Free Air Flow at 40 PSI	Power Rating (HP)	Operating Voltage Frequency (HZ)	Dimensions (Inches)		Pipe Size (In. NPT)	Shipping Weight (lbs)	Tank Size	
NFPA Standard 13		(CFM)		(- :)	L	W	Н	/		
90	1LAA-11T-M100X	1.0	1/6	115-60-1	19	17	9	1/4	44	2
150	2LAF-11T-M200X	1.6	1/4	115-60-1	26	24	13.5	1/4	78	12
300	4LCB-11T-M450X	3.1	1/2	115/230-60-1	33	27	16	1/4	103	20
400	5LCA-11T-M550NGX	4.7	3/4	115/230-60-1	33	27	16	1/4	109	20
600	6LCF-11T-M616NEX	5.9	1	115/230-60-1	38	28.2	17	3/8	169	30
800	7LDE-11T-M750X	7.9	1 1/2	115/208-230-1	38	28.6	17	3/8	185	30
1000	8LDF-11TA-M850X	10.5	2	115/230-50-60-1	38	29.1	17	3/8	200	30

Factory setting: cut-in 30 PSI / cut-out 50 PSI

100 PSI Tank Systems

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of	Model Number	Free Air Flow at 40 PSI	Air Flow at 40 Rating PSI (HP) (HZ) Dimensions Size (Inches) (Inch		(Inches)		Shipping Weight (lbs)	Tank Size		
NFPA Standard 13		(CFM)		` /	L	W	Н	′		
80	1HAB-11T-M100X	0.75	1/6	115-60-1	17.53	16.66	8.30	1/4	44	2
80	1HAE-11T-M104X	0.75	1/6	220/230-50-1	18.27	16.71	7.64	1/4	44	2
160	3HBB-11T-M300AX	1.7	1/3	115-60-1	26	22.27	13.5	1/4	80	12
340	5HCD-11T-M550NGX	3.6	3/4	115/230-60-1	33	26.01	16	1/4	109	20
660	7HDD-11TA-M750X	7.0	1 1/2	115/208-230-1	38	28.62	18	3/8	185	30
825	8HDM-11TD-M853									30

Factory setting: cut-in 80 PSI / cut-out 100 PSI Use with an air maintenance device for supervisory pressure settings. Air tank pressure will be maintained at 100 PSI and prolong compressor life.

50 PSI Tank Systems - UL 1450 Listed

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of NFPA Standard 13	Model Number	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	Dimensions (Inches)		(Inches) Size Weight (In. NPT) (Ibs)		Shipping Weight (lbs)	Tank Size
					<u> </u>	W	Н			
90	1LAA-46T-M100GX	1.0	1/6	115-60-1	19	17	9	1/4	44	2
150	2LAF-46T-M200EX	1.6	1/4	115-60-1	26	24	13.5	1/4	78	12
180	3LBA-46T-M300AX	2.0	1/3	115-60-1	26	23	13.5	1/4	80	12
300	4LCB-46T-M450GX	3.1	1/2	115/230-60-1	33	27	16	1/4	109	20
400	5LCA-46T-M550GX	4.7	3/4	115/230-60-1	33	27	16	1/4	115	20
600	6LCF-46T-M616NEX	5.9	1	115/230-60-1	38	28.2	17	3/8	169	30
800	7LDE-46T-M750X	7.9	1 1/2	115/208-230-60-1	38	28.6	17	3/8	185	30
1000	8LDF-46T-M850X	10.5	2	115/230-50-60-1	38	29.1	17	3/8	200	30

Factory setting: cut-in 30 PSI / cut-out 50 PSI

Note: UL Fire Protection Listing UL File EX5324 Evaluated to UL1450 Motor-operated air compressors for use in sprinkler systems





COMPACT

Designed to be used in areas of limited space.



ADAPTABILITY

Easily retrofits to existing systems. Flexibility to work with air maintenance components of your choosing.



CAPACITY

Ideal for 200 to 300 gallon systems. Product line covers systems up to 1,000 gallons.

PISTON AIR COMPRESSOR

Air compressor intended for use with air maintenance devices that include a pressure control switch to maintain correct air pressure in a dry sprinkler system. All Gast compressors feature oilless operation requiring less maintenance.



3LBA-10-M300AX model shown

50 PSI Piston Air Compressors

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of	Model Number	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	Dimensions (Inches)				Shipping Weight (lbs)
NFPA Standard 13		(3)		(/	L	W	Н		
90	1LAA-10-M100X	1.00	1/6	115-60-1	11.53	8.53	5.62	1/4	23
150	2LAF-10-M200X	1.6	1/4	115-60-1	12.49	8.61	5.62	1/4	25
180	3LBA-10-M300AX	2.0	1/3	115-60-1	12.45	7.33	11.07	1/4	24
300	4LCB-10-M450X	3.1	1/2	115/230-60-1	13.28	8.94	12.11	1/4	33
400	5LCA-10-M550NGX	4.7	3/4	115-60-1	15.18	8.57	12.73	1/4	39
600	6LCF-10-M616NEX	5.9	1	115/230-60-1	15.68	8.17	12.39	1/4	60
800	7LDE-10-M853	7.9	2	230/460-60-3; 240/440-50-3	21.64	8.4	12.04	3/8	66
1000	8LDF-10-M850X	10.5	2	110/220; 115/230-1	21.64	8.85	12.23	3/8	80

All Oilless Air Compressors listed above come with inlet filter and safety valve. The maximum pressure rating is 50 PSI.

100 PSI Piston Air Compressors

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of	Model Number	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	С	Dimensions (Inches)		(Inches) Size (In. NPT)		Shipping Weight (lbs)
NFPA Standard 13					L					
80	1HAB-10-M100X	0.75	1/6	115-60-1	11.96	8.78	18	1/4	23	
120	2HAH-10-M200X	1.2	1/4	115/230-60-1	13.39	8.69	27	1/4	25	
160	3HBB-10-M300AX	1.7	1/3	115-60-1	12.45	7.33	10.94	1/4	24	
250	4HCC-10-M450X	2.6	1/2	115-60-1	14.86	8.9	12.41	1/4	33	
340	5HCD-10-M550NGX	3.6	3/4	115-60-1	15.18	8.57	12.73	1/4	39	
390	6HCA-10-M616NEX	4.2	1	115-60-1	15.68	8.42	12.29	1/4	60	
660	7HDD-10-M750X	7.0	1 1/2	115-60-1	21	8.4	11.98	3/8	70	
825	8HDM-10-M853	9.0	2	115-60-1	21.64	8.4	12.12	3/8	66	

All Oilless Air Compressors listed above come with inlet filter and safety valve. The maximum pressure rating is 100 PSI

System Air Capacity per 1' pipe (Based on actual internal diameter)

Diameter (Inches)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	5"	6"	8"
Gallons	.016	.028	.045	.078	.106	.174	.248	.383	.513	.660	1.04	1.50	2.66

All air compressors shown have open motors. Single phase motors have internal thermal protection.

Dual voltage motors are shipped pre-wired for the higher voltage.





LOW MAINTENANCE

No air maintenance device required. Comes with pressure switch and check valve.



READY FOR USE

Factory pre-set pressure switches available for both low and high pressure systems.



COMPACT SIZE

Designed to be used in areas with limited space.

RISER MOUNT PISTON AIR COMPRESSORS

Tankless / Automatic air compressors have inlet filters, a safety valve, pressure switch, check valve, tubing, and fittings. All Gast compressors feature oilless operation requiring less maintenance.



3LBA-32-M300AX model shown

Piston Air Compressors For Low Pressure Systems - UL 1450 Listed

Max. Gallons in System to Pump to 18 PSI in 30 min. In support of	Model Number	Free Air Flow at 18 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	С	Dimensions (Inches)		Pipe Size (In. NPT)	Shipping Weight (lbs)
NFPA Standard 13		(3)		(/	L	W	Н		
250	1LAA-55S-M100GX	1.25	1/6	115-60-1	13.75	9.54	9.17	1/4	23
480	3LBA-55S-M300AX	3.0	1/3	115-60-1	15.55	8.11	12.35	1/4	31
730	4LCB-55S-M450GX	3.8	1/2	115/230-60-1	16.02	8.62	13.14	1/4	35

Factory setting: cut-in 13 PSI / cut-out 18 PSI. Compressor Mounting Bracket sold separately, see page 6.

50 PSI Piston Air Compressors

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of	Model Number	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	Dimensions (Inches)		Pipe Size (In. NPT)	Shipping Weight (lbs)	
NFPA Standard 13		(3)			L	W	H		
90	1LAA-32-M100X	1.0	1/6	115-60-1	14.07	6.03	8.31	1/4	23
150	2LAF-12-M200X	1.6	1/4	115-60-1	12.49	8.10	8.72	1/4	23
180	3LBA-32-M300AX	2.0	1/3	115-60-1	14.21	8.11	13.64	1/4	24
300	4LCB-21-M450X	3.1	1/2	115/230-60-1	15.10	8.94	13.14	1/4	33
400	5LCA-22-M550NGX	4.7	3/4	115/230-60-1	15.75	8.62	13.26	1/4	39
600	6LCF-13-M616NEX	5.9	1	115/230-60-1	19.04	8.38	12.30	1/4	60
800	7LDE-16-M750X	7.9	1 1/2	115/208-230-60-1	22.15	8.4	13.46	3/8	66
1000	8LDF-16-M850X	10.5	2	115/230-50-60-1	22.95	8.85	12.96	3/8	80

Factory setting: cut-in 40 PSI / cut-out 50 PSI. Compressor Mounting Bracket sold separately, see page 6.

50 PSI Piston Air Compressors - UL 1450 Listed

Max. Gallons in System to Pump to 40 PSI in 30 min. In support of	Model Number	Free Air Flow at 40 PSI (CFM)	Power Rating (HP)	Operating Voltage Frequency (HZ)	Dimensions (Inches)		Pipe Size (In. NPT)	Shipping Weight (lbs)	
NFPA Standard 13		(3,)		(/	L	W	Н		
90	1LAA-46S-M100GX	1.0	1/6	115-60-1	15.25	8.11	8.72	1/4	23
150	2LAF-46S-M200EX	1.6	1/4	115-60-1	15.95	8.11	8.72	1/4	25
180	3LBA-46S-M300AX	2.0	1/3	115-60-1	15.55	8.11	12.35	1/4	31
300	4LCB-46S-M450GX	3.1	1/2	115/230-60-1	16.09	8.94	13.32	1/4	40
400	5LCA-46S-M550GX	4.7	3/4	115/230-60-1	16.96	8.94	13.37	1/4	48
600	6LCF-46S-M616NEX	5.9	1	115/230-60-1	18.91	8.79	13.43	1/4	56
800	7LDE-46S-M750X	7.9	1 1/2	115/208-230-60-1	25.25	9.80	12.50	3/8	73
1000	8LDF-46S-M850X	10.5	2	115/230-50-60-1	25.90	9.80	12.60	3/8	90

Factory setting: cut-in 40 PSI / cut-out 50 PSI. Compressor Mounting Bracket sold separately, see page 6.

Note: UL Fire Protection Listing UL File EX5324 Evaluated to UL1450 Motor-operated air compressors for use in sprinkler systems



Parts & Accessories

Part	Description	Used On (See charts for full model number)				
Number		Riser Mount	Tank Systems			
AJ550	Check Valve 1/4" NPT Female	1L up to 6L	1H up to 5H 1L up to 5L			
AJ550A	Check Valve 3/8" NPT Female	7L up to 8L & 120R	6L up to 8L & 120R			
5414505A	Check Valve 1/4"	87R				
AF631	Shock/Isolation Mounts 1/4" - 20 thread both ends	1L up to 3L, 87R & 120R	1L up to 2L & 120R			
AF633	Shock/Isolation Mounts 5/16" - 18 thread both ends	4L up to 8L	1H up to 7H 1L up to 8L			
AK620E	Pressure Switch (cut-in 13 PSI, cut-out 18 PSI)	All 55S tankless models				
AK620D	Pressure Switch (cut-in 40 PSI, cut-out 50 PSI)	All 46S tankless models				
AE163F	Pressure Switch (cut-in 30 PSI, cut-out 50 PSI)	All 46T tank models				
AF634	15" Hose Assembly 1/4" NPT Fittings (for connecting compressor to tank)	All piston tank models with 1/4" NPT Fittings				
AH332	16" Hose Assembly 3/8" NPT Fittings (for connecting compressor to tank)	All piston tank models with 3/8" NPT Fittings				
AF636	24" Flexible Connecting Hose (for connecting compressor to system)	All Models				
K264	Compressor Service Kit	All 1H, 1L, 2l	H, 2L Models			
K260	Compressor Service Kit	All 3H, 3	Models			
K263	Compressor Service Kit	All 4H, 4L, 5H, 5L, 6H, 6L Models				
K303	Compressor Service Kit	All 7H, 7L, 8l	H, 8L Models			
K965	Compressor Service Kit	87R N	87R Models			
K1028	Compressor Service Kit	120R I	Models			
AT670	Compressor Mounting Bracket (adjustable steel straps included)	1L up to 6	L Models			
AT670A	AT670A Compressor Mounting Bracket (adjustable steel straps included)		7L & 8L Models			
K1022	K1022 Floor Mount Kit		87R Models			
B300A	Intake Filter	87R Models				
K1027	Intake Filter	120R Models				
SSP-87R6-01	Sound Shield Kit	87R Models				



GAST MANUFACTURING, INC.

A Unit of IDEX Corporation 2300 M-139 Highway, Benton Harbor, MI 49023 Office: 941-416-0252 | Tech: 269-252-9964 www.gastmfg.com