Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada



Model	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt		
B51V64	1	208-230	60 Gallon Vertical	32	24	74	24	N/A		
B53V64	3	208-230-460	60 Gallon Vertical	32	24	74	16	8		
B51V84	1	208-230	80 Gallon Vertical	32	26	78	24	N/A		
B51H84	1	208-230	80 Gallon Horizontal	63	24	45	24	N/A		
B53V84	3	208-230-460	80 Gallon Vertical	32	26	78	16	8		
B53H84	3	208-230-460	80 Gallon Horizontal	63	24	45	16	8		
Add -E after m	Add -E after model number to make Elite Model									

No Start Up Kit Required Optional 5-year Pump Warranty Available

See catalog for additional options

CAS EST. 1980

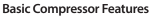
Compressed Air Systems

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17 cfm @ 175 psi



- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states
- & southern Canada

Model	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt
B71V84	1	208-230	80 Gallon Vertical	32	26	78	32	N/A
B73V84	3	208-230-460	80 Gallon Vertical	32	26	78	18	9
B71H84	1	208-230	80 Gallon Horizontal	63	24	45	32	N/A
B73H84	3	208-230-460	80 Gallon Horizontal	63	24	45	18	9
B71V124	1	208-230	120 Gallon Vertical	42	34	84	32	N/A
B73V124	3	208-230-460	120 Gallon Vertical	42	34	84	18	9
B71H124	1	208-230	120 Gallon Horizontal	70	26	45	32	N/A
B73H124	3	208-230-460	120 Gallon Horizontal	70	26	45	18	9
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Add E after part number to make Elite Model

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No Start Up Kit Required

Optional 5-year Pump Warranty Available

See catalog for additional options

CASE EST 1980 STEMP

24 cfm @ 175 psi



Air cooled after cooler Elite unit



Scan this QR code to learn more about this product

7.5 HP Heavy-duty Reciprocating



Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada

Model	Phase	Voltage	ge Tank		Width	Height				
B71V86	1	208-230	80 Gallon Vertical	42	34	84				
B73V86	3	208-230-460	80 Gallon Vertical	42	34	48				
B71H86	1	208-230	80 Gallon Horizontal	63	24	45				
Add -E after part r	Add -E after part number to make Elite Model									

No Start Up Kit Required Optional 5-year Pump Warranty Available

See catalog for additional options

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28 cfm @ 175 psi



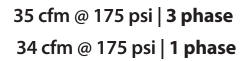


Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada





Air cooled after cooler Elite unit



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Model	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt
B101V86	1	208-230	80 Gallon Vertical	36	24	74	42	N/A
B103V86	3	208-230-460	80 Gallon Vertical	36	24	74	28	14
B101H86	1	208-230	80 Gallon Horizontal	64	24	48	42	N/A
B103H86	3	208-230-460	80 Gallon Horizontal	64	24	48	28	14
B101V126	1	208-230	120 Gallon Vertical	42	34	84	42	N/A
B103V126	3	208-230-460	120 Gallon Vertical	42	34	84	28	14
B101H126	1	208-230	120 Gallon Horizontal	70	26	45	42	N/A
B103H126	3	208-230-460	120 Gallon Horizontal	70	26	45	28	14
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Add -E after part number to make Elite Model

No Start Up Kit Required Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems



15 HP | 45 cfm Reciprocating

Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states
- & southern Canada

45 cfm @ 175 psi



Air cooled after cooler on Elite unit



Model	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt		
B153V126	3	208-230-460	120 Gallon Vertical	42	34	84	28	14		
B153H126	3	208-230-460	120 Gallon Horizontal	70	26	45	28	14		
Add E after par	Add E after part number to make Elite Model									

No Start Up Kit Required Optional 5-year Pump Warranty Available

See catalog for additional options

CASE STEMP

Compressed Air Systems

15 HP | 51 cfm Reciprocating

Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states
- & southern Canada

51 cfm @ 175 psi



Air cooled after cooler on Elite unit



Model Number	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt	
B153H128	3	208-230-460	120 Gallon Horizontal	70	26	54	42	21	
B153H248	3	208-230-460	240 Gallon Horizontal	85	30	60	42	21	
Add -E after part number to make Elite Model									

No Start Up Kit Required Optional 5-year Pump Warranty Available

See catalog for additional options

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Compressed Air Systems

Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada

90 cfm @ 175 psi



Air cooled after cooler on Elite unit



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Model Number	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt	
B253H129	3	208-230-460	120 Gallon Horizontal	70	38	60	63	32	
B253H249	3	208-230-460	240 Gallon Horizontal	85	46	72	63	32	
Add -E after part number to make Elite Model									

No Start Up Kit Required **Optional 5-year Pump Warranty Available** See catalog for additional options

Compressed Air Systems

Basic Compressor Features

- Access to compressor valves without compressor head removal
- All UL electrical controls
- ASME tested powder coated steel tank
- Auto start stop
- Bearings on both ends of the crank shaft
- Centrifugal unloader
- Disk and spring valves
- Fully enclosed belt guard
- Heavy-duty air filter
- Heavy-duty two stage solid cast iron pump
- Industrial grade electric motor
- Magnetic starter mounted and wired
- Needle bearings, and inserts on rods
- Stainless steel flex air lines
- Swedish steel valves
- TEFC drive motor (3 phase only)
- Torrington needle bearings
- 2-grove B width motor pulley
- 2-piece tank top plate design

Elite Compressor Features

- All basic features
- Automatic tank drain
- Belt guard after cooler
- Low oil monitor
- Tank discharge ball valve
- Vibration pads
- Freight pre-paid in the 48 states & southern Canada

110 cfm @ 175 psi



Air cooled after cooler on Elite unit



Scan this QR code to learn



Model Number	Phase	Voltage	Tank	Length	Width	Height	Amp Draw 230 Volt	Amp Draw 480 Volt	
B303H129	3	208-230-460	120 Gallon Horizontal	70	38	60	72	36	
B303H249	3	208-230-460	240 Gallon Horizontal	85	46	72	72	36	
Add -E after part number to make Elite Model									

No Start Up Kit Required **Optional 5-year Pump Warranty Available** See catalog for additional options

Compressed Air Systems