





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-groove B width motor pulley

2-piece tank top plate design

Elite Compressor Features

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

36 cfm @ 175 psi (Time Delay)

18.5 cfm @ 175 psi (Alternating)



Scan this QR code to learn more about this product



Model	Phase	Voltage	Tank	Length	Width	Height
DB51H124	1	208-230	120 Gallon	86	30	50
DB53H124	3	208-230-460	120 Gallon	86	30	50

No Start Up Kit Required

Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems



7.5 HP Duplex







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-groove B width motor pulley
- 2-piece tank top plate design



Scan this QR code to learn more about this product

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

48 cfm @ 175 psi (Time Delay)

24 cfm @ 175 psi (Alternating)



Air cooled after cooler on Elite unit



Model	Phase	Voltage	Tank	Length	Width	Height
DB71H124	1	208-230	120 Gallons	86	30	50
DB73H124	3	208-230/460	120 Gallons	86	30	50
Add -E to model number to make Elite Unit						

No Start Up Kit Required

Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems





7.5 HP Heavy-duty Duplex







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-groove B width motor pulley
- 2-piece tank top plate design



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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

56 cfm @ 175 psi (Time Delay)

28 cfm @ 175 psi (Alternating)



Air cooled after cooler on Elite unit



Model	Phase	Voltage	Tank	Length	Width	Height
DB71H126	1	208-230	120 Gallon Horizontal	86	30	50
DB73H126	3	208-230-460	120 Gallon Horizontal	86	30	50
DB71H246	1	208-230	240 Gallon Horizontal	86	30	50
DB73H246	3	208-230/460	240 Gallon Horizontal	86	30	50
Add -E to model number to make Elite Unit						

No Start Up Kit Required

Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems



7.5 HP Heavy-duty Duplex







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-groove B width motor pulley
- 2-piece tank top plate design



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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 on Elite unit

10 HP 1 Phase 68 cfm @ 175 psi (Time Delay)

34 cfm @ 175 psi (Alternating)

10 HP 3 Phase 70 cfm @ 175 psi (Time Delay) 35 cfm @ 175 psi

(Alternating)



Model	Phase	Voltage	Tank	Length	Width	Height
DB101H126	1	208-230	120 Gallon Horizontal	86	30	50
DB103H126	3	208-230-460	120 Gallon Horizontal	86	30	50
DB101H246	1	208-230	240 Gallon Horizontal	86	40	58
DB103H246	3	208-230-460	240 Gallon Horizontal	86	40	58
Add -F to model number to make Flite Unit						

No Start Up Kit Required

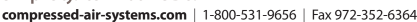
Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems

Simplicity. It's What We Do.

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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-groove 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

106 cfm @ 175 psi (Time Delay)

53 cfm @ 175 psi (Alternating)



Air cooled after cooler on Elite unit



Scan this QR code to learn more about this product



Model	Phase	Voltage	Tank	Length	Width	Height
DB153H248	3	208-230/460-480	240 Gallon Horizontal	85	50	70
Add -E to model number to make Elite Unit						

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-groove B width motor pulley
- 2-piece tank top plate design



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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

184 cfm @ 175 psi (Time Delay)

92 cfm @ 175 psi (Alternating)



Air cooled after cooler on Elite unit



Model	Voltage	Tank	Length	Width	Height	
DB253H249	208-230/460-480	240 Gallon Horizontal	85	52	72	
Add -E to model number to make Elite Unit						

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-groove B width motor pulley
- 2-piece tank top plate design



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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

204 cfm @ 175 psi (Time Delay)

102 cfm @ 175 psi (Alternating)



Air cooled after cooler on Elite unit



Model	Voltage	Tank	Length	Width	Height
DB303H249	208-230/460-480	240 Gallon Horizontal	85	52	72
Add -E to model number	to make Elite Unit				

No Start Up Kit Required

Optional 5-year Pump Warranty Available

See catalog for additional options

Compressed Air Systems





