



**Compressed Air Equipments**



# Ultra quite Energy conservation

Intelligent B&D  
PM VSD compressor  
leading brand in  
compressor industry

## Garden Style Factory

Nearly 50% of the factory area is covered by trees, flowers and beautiful working and living environment for BALDOR staff.

## Modern Factory

Dust-free workshop standard is throughout the design process of BALDOR plant. 6S production management standard is applied in the process of the product installation and logistics. Scientific and efficient production management in the workshop makes BALDOR famous in Chinese compressor industry.

Following the most advanced industrial design concept and scientific production technique, Baldor-Tech Co., Ltd focuses on air compressor R&D and manufacturing. Perfect combination of advanced energy-saving technology and modern production make high quality products. The latest energy-saving VSD compressor is making great contribution to industrial energy conservation.

Baldor-Tech faithfully follows ISO9001 Quality Management System throughout product design, producing, testing, sales and service. We select the most advanced air end to ensure excellent performance and insist on providing high quality and low energy consumption compressors. Baldor-Tech is making continuous efforts in pursuit of customers' satisfaction.

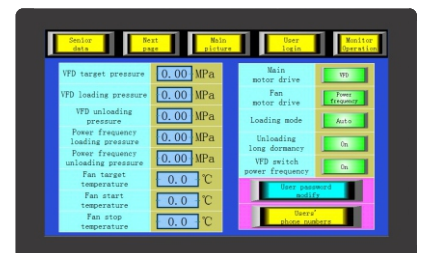
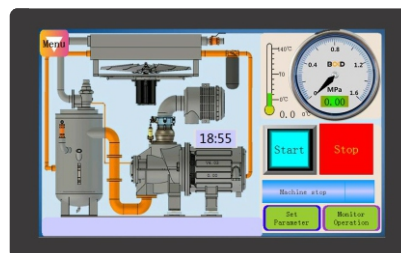


## Remote Monitoring System

PC ports can show the dynamic running data of compressor and review history failure and warning.



Log in account through APP ports can track all information of compressor at any place at any time and so that you can take quick response to solve problem of compressor.







### Automatic

## 24 hours' warning system

Maintenance and fault warning is sent to equipment manager or authorized distributor by SMS or Email. It's easy for them to maintain the machine and avoid serious loss cause to customer.



### Intelligent

## Visual display

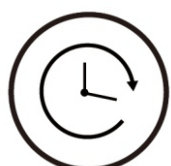
All parameters include pressure, current, energy consumption, fault detail etc. are displayed on touch screen panel. The display can access the Internet sleep mode and make parameter setting become easy.



### Fault warning

## Assured after-sales service

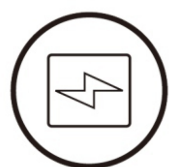
APP ports and PC ports are available to access compressor Internet system and monitor compressor's operation, check fault detail and take immediate action to maintain the machine.



### Time saving

## Massive data management system

You can master all kinds of operation information, fault information at any place and any time and make a prediction and improve working efficiency.



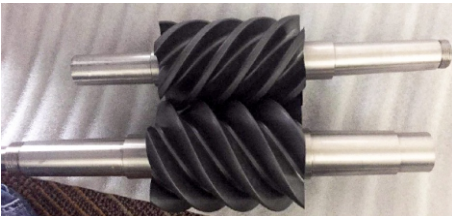
### Energy saving

## Less power consumption

Our compressor can save energy as much as 42%. Spend less money on total cost include machine maintenance and energy.

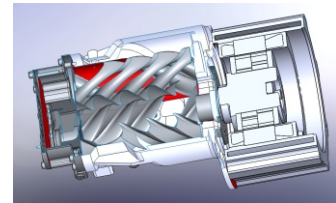
## Airend technology

Self developed rotor profile for maximum efficiency  
Low wear bearing for high liability



## Efficient aluminum alloy oil-cool motor

The applications of efficient Aluminum alloy Oil-cool motor in our air compressors are unique and first in this air compressor industry. With advantages of high efficiency(96% above) light-weight, fast-cooling, low noise(which can lower to 60-70dB(A)), our self-patented aluminum alloy oil-cooled motors dominate relevant product series(LS series, PM-TK series, EPM series) from average air compressors of competitors.



## Inverter technology

Control speed of motor by adjust frequency, as well as decrease start current, make operation smoothly and quietly. The inverter technology can save up to 35% on energy costs. For whole compressor, VSD together with efficient permanent magnet synchronous motor, this rate even reach 42%.

■ energy cost  
■ machine cost  
■ maintenance cost  
■ saving



FSD Air Compressor



VSD Air Compressor



B&D PM VSD Compressor

## Optimized system

■ Air circuit  
Efficient air filter  
High standard intake valve  
Automatic full load and no load

■ Oil circuit  
Heavy-duty oil filter  
Enlarged air/oil separator system

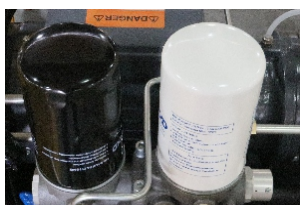
■ Framework  
Vibration damper  
Silencing design  
EMC certified

■ Cooling circuit  
Enlarged aftercooler  
Optional air-cooled or water-cooled version  
Extended duty synthetic lubricant

■ Electric component  
TEFC IP54 air-cooled IP65 oil-cooled  
Class F electric motor  
Smart controller  
Starter(Star-Delta)  
Phase sequence relay

## VW Series Scroll Air Compressor (2.2~7.5KW)

- One-piece scroll airend, few spare parts, low liner speed, low wear, high reliability and low maintenance cost.
- High concentricity, small rotation radius, continuous and stable air suction and discharge, very small airflow pulsation and extremely low noise.
- With air-intake pressurization technology, volumetric efficiency is up to 98%, no friction and wear of moving mechanism, high mechanical efficiency, low energy consumption.
- Horizontal air receiver tank to lower the center of gravity of the machine, and steerable casters on the bottom of the air receiver tank for quick and flexible movement.
- 220V single phase power supply for 4VW, rated discharge pressure of 0.8MPa, mainly for home use, such as maintenance of lawns, repairing of equipment and etc.
- 380V 3 phase power supply for 6VW/10VW, 50Hz/60Hz, Rated discharge pressure of 0.8/1.0MPa to meet different air pressure and air consumption volume demands.



## Technical Data

Model	Disch Press MPa	FAD (m <sup>3</sup> /min)	Power supply Ph	Motor Power KW	Input Specific Power KW/(m <sup>3</sup> /min)	Noise dBA	Dimensions L*W*H mm
4VW	0.8	0.33	220V/50Hz/1	2.2	8.4	58	940*440*940
		0.35	220V/60Hz/1	2.5	8.6	60	940*440*940
6VW	0.8	0.65	380V/50Hz/	4.5	8.5	60	990*580*1095
		0.66	220V/380V/60Hz/3	5.1	9.4	62	
	1.0	0.59	380V/50Hz/3	4.5	9.5	60	
10VW	0.8	1.05	380V/50Hz/3	7.5	8.1	65	990*580*1095
		1.10	220V/380V/60Hz/3	8.5	9.2	67	
	1.0	0.95	380V/0Hz/3	7.5	9	65	

## TK Series All-in-one Screw Air Compressor (7.5~22KW)

- Integration of air compressor, air receiver, refrigerated dryer and micro-filters, easy to install.
- PM VSD screw compressor ensures that the working pressure is always stable.
- Refrigerated dryer and 4-stage high-efficiency precision filters ensure clean compressed air with dew point as low as 2-8°C.
- After-treatment with stainless steel pipe to avoid secondary pollution.
- Vibration-damping design with the flexible pipe effectively reduce vibration and noise, and the running noise is <70dB(A).
- Cooling fan START/STOP can be set according to the season to better control the oil temperature and avoid emulsification.
- Post-treatment with centralized drainage, which helps keep clean on site.

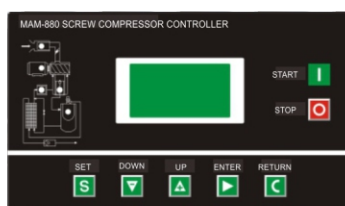


## Technical Data

Model	Power kw	Pressure bar	FAD (m³/min)	Driveway	Tank Volume litre	Noise dBA	L(mm)	Dimension W(mm)	H(mm)	Weight kg	Outlet Pipe inch
PM7.5TK	7.5	8	1.2	directdrive	150	65±2	1300	625	1410	450	½"
PM11TK	11	8	1.6	directdrive	300	65±2	1300	625	1410	450	1"
PM15TK	15	8	2.3	directdrive	300	67±2	1600	750	1600	500	1"
PM22TK	22	8	3.65	directdrive	400	67±2	1600	750	1600	700	1¼"
PM11TK	11	16	0.97	directdrive	300	65±2	1300	625	1410	450	1"
PM15TK	15	16	1.27	directdrive	300	67±2	1600	750	1600	500	1"
PM18TK	18.5	16	1.80	directdrive	400	67±2	1600	750	1600	600	1"
PM22TK	22	16	2.30	directdrive	400	67±2	1600	750	1600	700	1"

## A series Fixed Speed Screw Air Compressor (7.5~250KW)

- Stable and efficient twin-rotor airend.
- PLC control system with complete protection and parameter setting.
- Efficient air/oil separator, oil content less than 2ppm.
- 30% larger size cooler.



## Technical Data

Model	Power KW	FAD(m³/min)				Driveway	Lubricant litre	Noise dBA	L*W*H mm	Weight kg	Outlet Pipe inch
		7bar	8bar	10bar	12.5bar						
BD-10A	7.5	1.4	1.2	1	0.8	beltdrive	6	62	960*580*770	178	½"
BD-15A	11	1.8	1.6	1.3	1.0	directdrive	9	64	1100*710*1100	286	1"
BD-20A	15	2.5	2.3	2	1.7	directdrive	9	64	1100*710*1100	327	1"
BD-30A	22	3.8	3.65	3.1	2.7	directdrive	18	64	1250*950*1120	500	1¼"
BD-40A	30	5.2	5	4.3	3.8	directdrive	30	65	1500*1000*1350	680	1½"
BD-50A	37	6.5	6.3	5.5	4.9	directdrive	30	65	1500*1000*1350	683	1½"
BD-60A	45	8	7.5	7	6.0	directdrive	50	67	1750*1150*1500	1038	2"
BD-75A	55	10.5	9.8	8.6	7.6	directdrive	50	67	1750*1150*1500	1038	2"
BD-100A	75	14.1	12.8	11.6	10.0	directdrive	65	68	1750*1150*1500	1200	2"
BD-125A	90	16	15	13.6	12.2	directdrive	65	68	1750*1150*1500	1500	2"
BD-150A	110	20.5	19	17.2	14.8	directdrive	90	70	2200*1500*1720	2000	DN65
BD-175A	132	24.1	22.9	20.5	16.8	directdrive	90	70	2200*1500*1720	2500	DN65
BD-200A	160	28.3	27	24.5	20.5	directdrive	112	72	3190*1890*1740	3900	DN80
BD-250A	185	32	30.5	28	24.0	directdrive	112	73	3190*1890*1740	4200	DN80
BD-300A	220	38.5	35.8	32.2	28.5	directdrive	120	73	3384*1894*1900	4600	DN100
BD-350A	250	43.8	41.4	37.8	33.0	directdrive	120	75	3384*1894*1900	5000	DN100



## EPM Series VSD Screw Air Compressor (7.5~250KW)

- One-piece airend&motor with 100% transmission rate and energy efficiency improved by 6%.
- Efficient aluminum alloy oil-cooled motor IP65 with fast-cooling and low temperature rise.
- Variable speed drive soft start reduce start current and save energy.
- Intelligent controller react automatically to reduce unexpected downtime.
- Enlarged cooling system reduces significant thermal.
- Smart compressor start/stop at specific time and remote control.
- Pressure control at fixed value as needed and minimize energy consumption.



## Technical Data

Model	Power KW	Pressure bar	FAD m³/min	Driveway	Lubricant litre	Noise dBA	Dimension L(mm) W(mm) H(mm)			Weight KG	Outlet Pipe inch
BD-7.5EPM	7.5	7-10	0.36-1.35	one-shaft	4	62±2	900	650	920	180	ZG1½"
BD-11EPM	11	7-10	0.46-1.80	one-shaft	9	62±2	1020	710	1020	286	ZG1"
BD-15EPM	15	7-10	0.80-2.60	one-shaft	9	65±2	1250	800	1000	400	G1¼"
BD-22EPM	22	7-10	1.00-3.80	one-shaft	16	65±2	1250	800	1000	450	G1¼"
BD-30EPM	30	7-10	1.30-5.20	one-shaft	20	65±2	1450	900	1250	580	G1½"
BD-37EPM	37	7-10	1.90-6.80	one-shaft	20	65±2	1450	900	1250	610	G1½"
BD-45EPM	45	7-10	2.30-8.40	one-shaft	30	65±2	1600	1150	1370	900	G2"
BD-55EPM	55	7-10	3.00-11.00	one-shaft	30	68±2	1600	1150	1370	930	G2"
BD-75EPM	75	7-10	4.50-15.00	one-shaft	50	68±2	1800	1250	1550	1080	G2"
BD-90EPM	90	7-10	5.00-16.80	one-shaft	50	68±2	1900	1250	1650	1280	G2"
BD-110EPM	110	7-10	6.50-21.50	one-shaft	72	75±2	2200	1550	1800	2880	DN80
BD-132EPM	132	7-10	7.60-25.30	one-shaft	72	75±2	2200	1550	1800	3080	DN80
BD-160EPM	160	7-10	8.90-29.70	one-shaft	112	75±2	3184	1884	1740	3900	DN100
BD-185EPM	185	7-10	10.10-33.60	one-shaft	112	75±2	3184	2032	2000	4200	DN100
BD-220EPM	220	7-10	12.10-40.40	one-shaft	120	78±2	3420	2020	1900	4600	DN125
BD-250EPM	250	7-10	13.80-46	one-shaft	120	78±2	3420	2020	1900	5000	DN125

## PM- II Series VSD Two Stage Screw Air Compressor (22~250KW)

- Two stage airend + one permanent magnet motor.
- Special internal cooling system for two compression.
- 15% more air delivery than same power.
- Low specific power.
- Low noise and long service life.



### Technical Data

Model	Power KW	FAD(m <sup>3</sup> /min)			Driveway	Lubricant litre	Noise dBA	Dimension			Weight KG	Outlet Pipe inch
		8bar	10bar	12.5bar				L(mm)	W(mm)	H(mm)		
BD-30PM-II	22	4.2	3.8	3.2	DirectDrive	35	70±2	1500	1000	1350	620	1½"
BD-50PM-II	37	7.6	6.8	5.8	DirectDrive	45	70±2	1750	1150	1500	940	2
BD-75PM-II	55	12.7	11.4	9.7	DirectDrive	85	73±2	2200	1400	1800	1280	DN65
BD-100PM-II	75	15.8	14.2	12.1	DirectDrive	85	73±2	2200	1400	1800	1300	DN65
BD-125PM-II	90	19.9	17.9	15.2	DirectDrive	90	75±2	3044	1844	1850	2500	DN80
BD-150PM-II	110	23.1	20.8	17.7	DirectDrive	90	75±2	3044	1844	1850	2600	DN80
BD-175PM-II	132	26.3	23.6	20.1	DirectDrive	98	75±2	3184	2034	1740	3800	DN80
BD-200PM-II	160	31.5	28.4	24	DirectDrive	98	75±2	3184	2034	1740	3900	DN80
BD-250PM-II	185	37.8	34	28.2	DirectDrive	128	78±2	3820	2120	2200	5500	DN100
BD-300PM-II	220	42.5	38.2	32.5	DirectDrive	128	78±2	3820	2120	2200	6000	DN100
BD-350PM-II	250	50.2	45.2	38.4	DirectDrive	128	78±2	3820	2120	2200	6500	DN100

## LPM series VSD Low Pressure Screw Air Cmpressor (37~160KW)

- Efficient air end with big capacity working with permanent magnet motor to save more energy.
- Dual inverter technology save energy obviously at the range of 3 bar to 5bar.
- Large oil system.
- Large cooling system.
- Seamless steel piping system.
- Smart control system.



### Technical Data

Model	Power KW	Pressure bar	FAD m³/min	Driveway	Lubricant litre	Noise dBA	Dimension			Weight kg	Outlet Dia inch
							L(mm)	Wmm	H(mm)		
BD-390LPM/3	37	3	11.5	DirectDrive	72	66±2	1250	800	1000	400	G1¼"
BD-390LPM/5	45	5	11.5	DirectDrive	72	68±2	1250	800	1000	450	G1½"
BD-600LPM/3	55	3	18.5	DirectDrive	120	68±2	1450	900	1250	580	G1½"
BD-600LPM/5	75	5	18.5	DirectDrive	120	68±2	1450	900	1250	610	G1½"
BD-750LPM/3	75	3	25.5	DirectDrive	120	75±2	1600	1150	1370	900	G2"
BD-750LPM/5	90	5	22.5	DirectDrive	120	75±2	1600	1150	1370	930	G2"
BD-1100LPM/3	110	3	35.7	DirectDrive	150	77±2	1800	1250	1550	1080	G2"
BD-1100LPM/5	132	5	31.2	DirectDrive	150	77±2	1900	1250	1650	1280	G2"
BD-1560LPM/3	132	3	44.2	DirectDrive	208	78±2	2200	1550	1800	2880	DN80
BD-1560LPM/5	160	5	40.5	DirectDrive	208	78±2	2200	1550	1800	3080	DN80

## LPM-II series VSD Low Pressure Two-Stage Screw Air Cmpressor (55~250KW)

- No gear two stage compression air end,avoid transaction loss and mechanical failure.
- Air end shaft driven with motor,avoid coupling transaction loss and mechanical failure.
- The air end is driven by two separate PM motors and intelligently controlled to keep the highest working efficiency of the compressor.
- Unique optimized system design with ultra excellent input specific power.



## Technical Data

Model	Power KW	Pressure bar	FAD m³/min	Driveway	Lubricant litre	Noise dBA	Dimension			Weight KG	Outlet Pipe inch
							L(mm)	Wmm	H(mm)		
BD-75LPM-II	55	5.5	16.7	PM Variable Speed Synchronization	80	73±2	2200	1550	1800	1280	DN80
BD-100LPM-II	75	5.5	19.5		80	73±2	2200	1550	1800	1300	DN80
BD-125LPM-II	90	5.5	24		85	73±2	3044	1844	1850	2500	DN80
BD-150LPM-II	110	5.5	28.5		85	73±2	3184	2034	2000	2600	DN80
BD-175LPM-II	132	5.5	33.6		120	73±2	3184	2034	2000	3800	DN80
BD-250LPM-II	185	5.5	48.5		128	78±2	3684	2306	2400	5500	DN125
BD-300LPM-II	220	5.5	55		128	78±2	3684	2306	2400	6000	DN125
BD-350LPM-II	250	5.5	65		128	78±2	3684	2306	2400	6500	DN125



## Unique LS Series Vertical Screw Air Compressor (11~132KW)

- Integrated vertical oil-cooled PM type air end, Class 1 energy saving, low vibration and low noise.
- Ultra-quiet centrifugal fan for adequate cooling.
- Fully enclosed positive pressure box, environment friendly, and efficiency increased.
- Seamless internal flow passage, reducing the oil pipeline and reducing the leakage point.
- Own multiple proprietary patents.
- Small footprint.

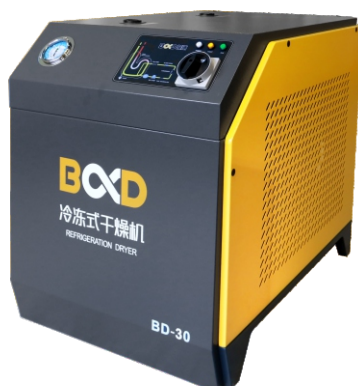


## Technical Data

Model	Disch Press MPa	Air capacity m³/min	Input secific power KW/m³/min	Start way	Cooled way	Dimension L*W*H(mm)	Outlet dia
BD-LS11	0.8	1.82	6.8	soft start	air cooled	1020*720*1230	R1
BD-LS15	0.8	2.42	7.0	soft start	air cooled	1020*720*1230	R1
BD-LS18	0.8	3.2	6.6	soft start	air cooled	1200*860*1520	R1-1/4
BD-LS22	0.8	3.8	6.7	soft start	air cooled	1200*860*1520	R1-1/4
BD-LS30	0.8	4.6	6.9	soft start	air cooled	1200*860*1520	R1-1/4
BD-LS30+	0.8	5.2	6.5	soft start	air cooled	1450*980*1620	R1-1/2
BD-LS37	0.8	6.3	6.5	soft start	air cooled	1450*980*1620	R1-1/2
BD-LS45	0.8	7.3	6.7	soft start	air cooled	1450*980*1620	R1-1/2
BD-LS37+	0.8	7	6.2	soft start	air cooled	1740*1100*1800	R2
BD-LS55	0.8	10.6	6.2	soft start	air cooled	1740*1100*1800	R2
BD-LS75	0.8	11.8	6.3	soft start	air cooled	1740*1100*1800	R2
BD-LS75+	0.8	14.2	6.1	soft start	air cooled	1990*1430*2050	DN65
BD-LS90	0.8	16.7	6.2	soft start	air cooled	1990*1430*2050	DN65
BD-LS110+	0.8	21.6	5.7	soft start	air cooled	2140*1600*2240	DN80
BD-LS132	0.8	26.35	5.7	soft start	air cooled	2140*1600*2240	DN80



## Refrigerated Dryer



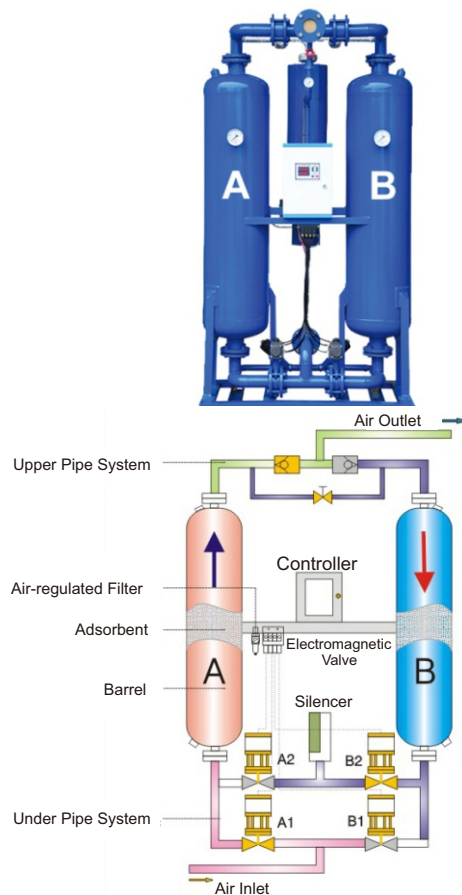
- Use Panasonic pump with two condensing to ensure outlet dew point +2~+10°C.
- Stable, less noise, long service life.
- Two-stage efficient separator can eliminate 99% water and avoid secondary evaporation.
- Equipped automatic drainer discharge water out of dryer without leaking air.
- Large evaporator can handle high volume.
- Condenser use superior copper tube with high heat transfer.
- Electrical automatic control.

## Technical Data

Model	Air flow m³/min	Refrigerant	Electricity	Power	Dimension			W(KG)	Inlet/outlet
					L(mm)	W(mm)	H(mm)		
BD-10	1.8	R22	220V/50HZ	0.25HP	400	800	640	55	DN20
BD-20	2.8	R22	220V/50HZ	0.5HP	400	800	780	65	DN25
BD-30	3.8	R22	220V/50HZ	0.75HP	400	800	780	68	DN25
BD-40	5.5	R22	220V/50HZ	1.25HP	500	960	880	90	DN40
BD-60	6.8	R22	220V/50HZ	1.5HP	500	960	880	95	DN40
BD-80	8.8	R22	220V/50HZ	2HP	700	1000	1000	130	DN50
BD-100	11.5	R22	220V/50HZ	2HP	700	1000	1000	135	DN50
BD-120	14	R22	220V/50HZ	2.5HP	700	1000	1000	160	DN65
BD-150	16	R22	380V/50HZ	3HP	700	1000	1000	165	DN65
BD-200	22.8	R22	380V/50HZ	5HP	700	1400	1160	250	DN80
BD-250	28.5	R22	380V/50HZ	6HP	700	1400	1160	300	DN80
BD-300	35	R22	380V/50HZ	7.5HP	1800	1000	1360	400	DN80
BD-400	45	R22	380V/50HZ	8HP	2000	1000	1360	500	DN100
BD-500	55	R22	380V/50HZ	10HP	2200	1100	1480	600	DN100

## Dessicant Air Dryer

- Low resistance design, compressed air and adsorbent touch more than 5 seconds, ensure low dew point.
- 30% allowance adsorbent as supplement to ensure drying capability.
- Air flow pass large diffuser evenly.
- PLC control.
- Barrel interior surface is coated with cold galvanized and rust-proof up to 10 years.
- Dessicant service life is more than 5 years during normal operating, adsorption times is up to 48000.
- Inlet valve and regenerative valve is 4-valve or 3-valve structure, can serve up to 500,000 action.
- Regenerative air in outlet is sub-saturated and no condense in silencer or discharge pipe line.
- Optional energy control and dew point test connection.



## Technical Data

Model		Airflow	Dia	Dimension			Heated Power
		m³/min	mm	Length	Width	Height	KW
No-heat	Heated			mm	mm	mm	
BH-10	BE-10	1.8	DN20	650	400	1720	0.5/220V
BH-20	BE-20	2.8	DN20	700	450	1750	0.5/220V
BH-30	BE-30	3.8	DN25	800	450	1800	0.75/220V
BH-40	BE-40	5.5	DN40	1000	650	1800	1.25/220V
BH-60	BE-60	6.8	DN40	1000	650	1800	1.5/220V
BH-80	BE-80	8.8	DN50	1060	760	2000	2.0/220V
BH-100	BE-100	11.5	DN50	1160	760	1900	2.5/220V
BH-120	BE-120	14	DN65	1160	750	2050	3.0/220V
BH-150	BE-150	16	DN65	1260	800	2000	3.75/380V
BH-200	BE-200	22.8	DN80	1500	1000	2050	5.0/380V
BH-250	BE-250	28.5	DN80	1600	1000	2180	6.25/380V
BH-300	BE-300	35	DN80	1700	1100	2200	7.5/380V
BH-400	BE-400	45	DN100	1800	1100	2400	10/380V
BH-500	BE-500	55	DN100	2100	1100	2500	12.5/380V
BH-600	BE-600	65	DN125	2400	1200	2650	15/380V
BH-800	BE-800	85	DN150	2600	1300	2900	20/380V

## Air Tank



Pressure  
Gauge



Safety  
Valve



Drain  
Valve

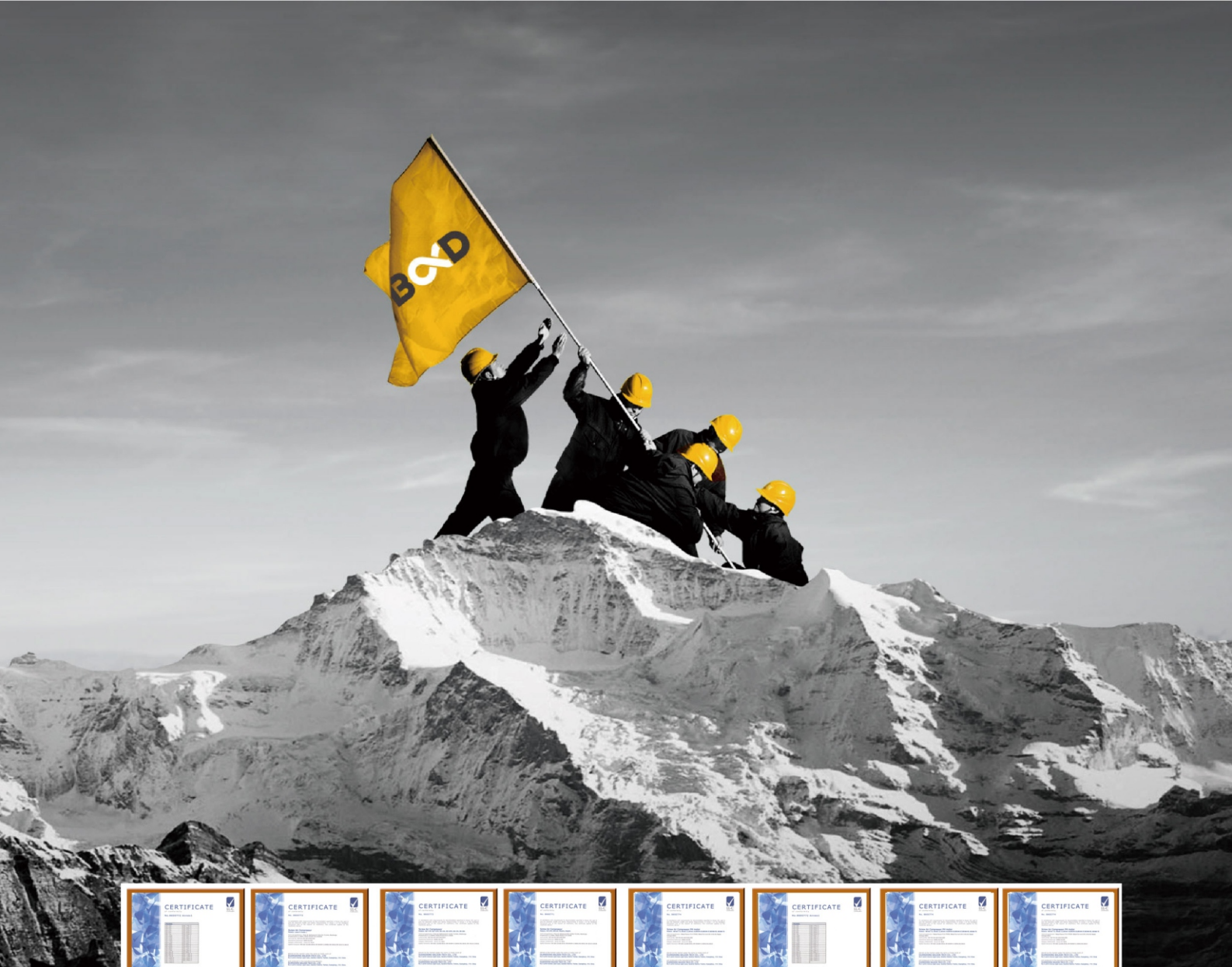
Model	Max Pressure (Mpa)	inlet/outlet dia	diameter (mm)	Height (mm)	Thickness (mm)	Weight (KG)
0.3/0.8	0.84	DN25	550	1548	3.5	91
0.3/1.0	1.05	DN25	550	1554	4	100
0.3/1.3	1.37	DN25	550	1555	5	120
0.6/0.8	0.84	DN40	650	2093	4.25	160
0.6/1.0	1.05	DN40	650	2095	5	185
0.6/1.3	1.37	DN40	650	2097	6.25	225
0.6/3.0	3.15	DN40	650	2116	8	295
0.6/4.0	4.2	DN40	650	2120	10	360
1.0/0.8	0.84	DN40	800	2180	4.75	225
1.0/1.0	1.05	Dn40	800	2182	5.5	255
1.0/1.3	1.43	DN40	800	2180	5	240
1.0/1.6	1.76	DN40	800	2180	6	280
1.0/3.0	3.3	DN40	800	2370	10	490
1.0/4.0	4.2	DN40	800	2375	12	585
1.5/0.8	0.84	DN50	1000	2310	5.75	350
1.5/1.0	1.1	DN50	1000	2310	5	310
1.5/1.3	1.43	DN50	1000	2310	6	365
2.0/0.8	0.84	DN50	1000	2810	5.75	425
2.0/1.0	1.1	DN50	1000	2820	5	370
2.0/1.3	1.43	DN50	1000	2820	6	440

## LineFilter



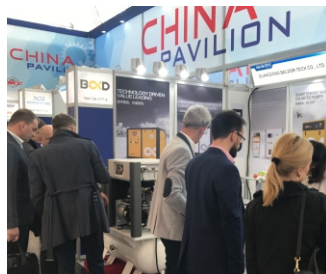
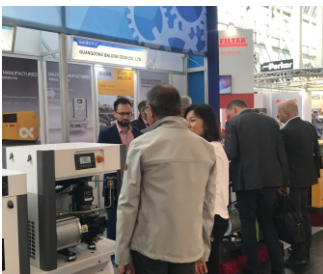
Model	Air flow(m3/min)	Max pressure(Mpa)	Dia(inch)
BD -015	1.5	1.5	1
BD -024	2.4	1.5	1.5
BD -035	3.5	1.5	1.5
BD -060	6	1.5	1.5
BD -090	9	1.5	2
BD -120	12	1.5	3
BD -150	15	1.5	3
BD -240	16-25	1.5	3
BD -360	36	1.5	4
BD -450	45	1.5	4
BD -600	60	1.5	4





## Distributor Network

Baldor-tech have set up complete system of R&D,service,and after sales protection.We have set up more than 100 showrooms or office in China.We are looking for distributor all over the world.







**Guangdong  
Baldor-tech  
Co.,Ltd**

Address: No. 3 Lemin Avenue, Leping Town, Sanshui District, Foshan, Guangdong, China  
TEL: 86-757-87398111 Fax: 86-757-87398119 [www.baldor-tech.com/en/](http://www.baldor-tech.com/en/)  
24-hour service hotline: 4001-888-398