

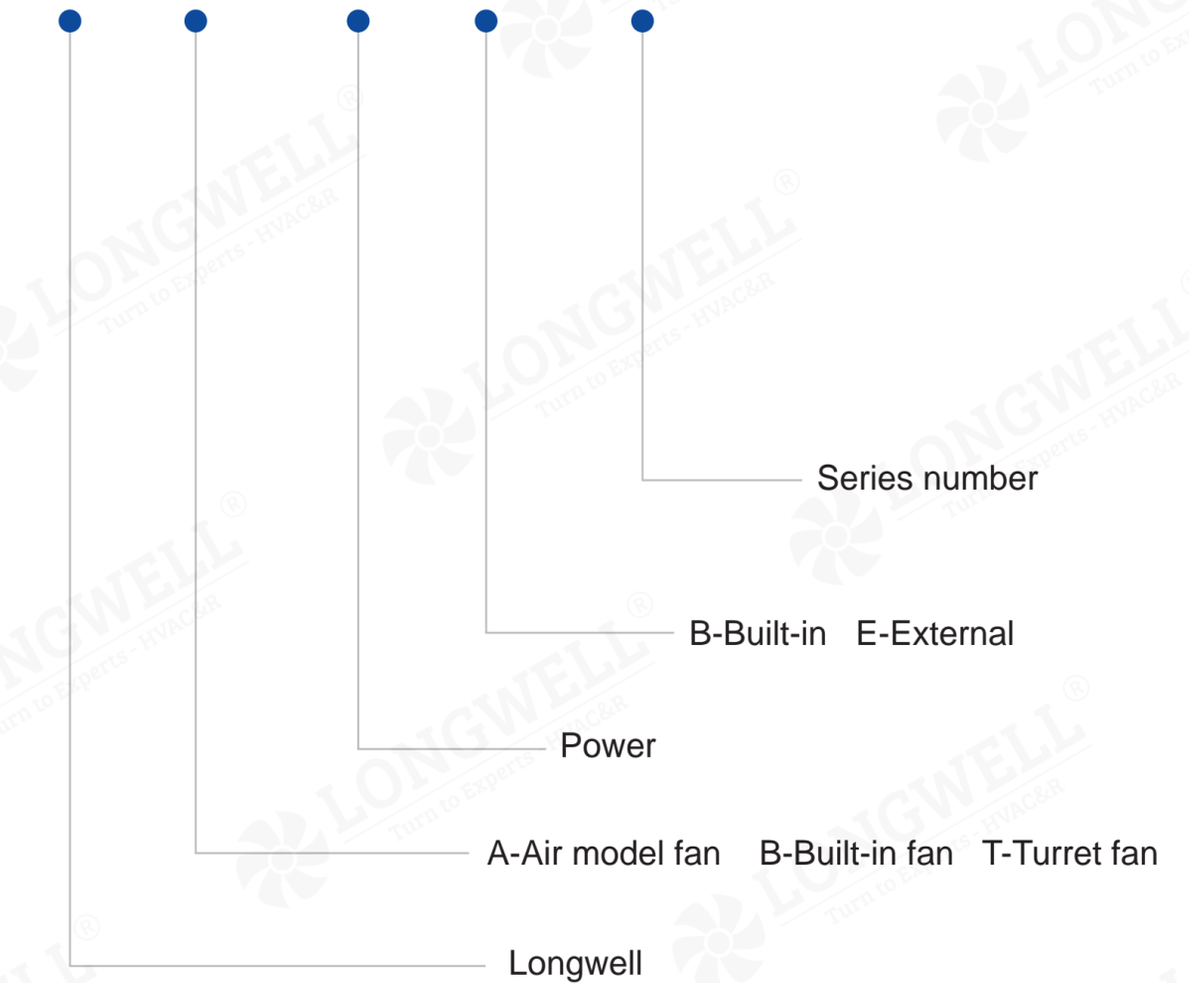
Inflatable Blower

Professional HVAC Fan & Motors Manufacturer



Type Code

LW A - 370 B - 01



Inflatable Blower European Standard (CE Certification)

Product Characteristic

- Double-sided fan blade design, larger air volume and wind pressure, strong heat dissipation, ensuring long-term continuous and stable work.
- Energy-efficient motor, energy-saving, high efficiency, durable, strong core brings continuous and stable wind pressure operation.
- Advanced design concept, low noise and energy saving.
- Integrated fuselage, closed design, safe and reliable.
- Wide application range, designed for different scenes.
- Rain-proof, flame-retardant and cold-resistant shell, after thousands of high voltage test, can handle various unexpected situations with peace of mind, and can be used safely in any weather.
- Product usage: bouncy castles / jumping bed / tent / and other uses.



Product Drawing



Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Power (W)	Boosting pressure(Pa)	Air flow (m³/h)	Product size (cm)	Caliber (mm)	N.W./G.W. (Kg)	Package size (cm)
LWA-370-01	230	50	370	1500	750	37x18x37	110	4.1 / 5.1	38x21x38.5
LWA-550-01	230	50	550	1800	800	37x18x37	110	4.5 / 5.5	38x21x38.5
LWA-680-01	230	50	680	1950	850	43x22x43	120	6 / 7.6	44x23.5x45
LWA-750-01	230	50	750	2200	900	43x24x43	140	7 / 8.6	44x25.5x45
LWA-950-01	230	50	950	2400	1050	43x24x43	140	7.2 / 8.8	44x25.5x45
LWA-1100-01	230	50	1100	2550	1200	43x24x43	140	7.5 / 9.1	44x25.5x45

Inflatable Blower US Standard (UL/ETL Certification)

Product Characteristic

- Double-sided fan blade design, larger air volume and wind pressure, strong heat dissipation, ensuring long-term continuous and stable work.
- Energy-efficient motor, energy-saving, high efficiency, durable, strong core brings continuous and stable wind pressure operation.
- Advanced design concept, low noise and energy saving.
- Integrated fuselage, closed design, safe and reliable.
- Wide application range, designed for different scenes.
- Rain-proof, flame-retardant and cold-resistant shell, after thousands of high voltage test, can handle various unexpected situations with peace of mind, and can be used safely in any weather.
- Product usage: bouncy castles / jumping bed / tent / and other uses.



Product Drawing



Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Power (W)	Boosting pressure(Pa)	Air flow (m³/h)	Product size (cm)	Caliber (mm)	N.W./G.W. (Kg)	Package size (cm)
LWA-370-02	120	60	370	1650	760	37x18x37	110	4.1 / 5.1	38x21x38.5
LWA-480-01	120	60	480	1800	800	37x18x37	110	4.3 / 4.3	38x21x38.5
LWA-550-02	120	60	550	1900	850	37x18x37	110	4.5 / 5.5	38x21x38.5
LWA-680-02	120	60	680	2200	900	43x22x43	120	6 / 7.2	44x23.5x45
LWA-750-02	120	60	750	2550	960	43x24x43	120	6.2 / 7.8	44x25.5x45
LWA-950-02	120	60	950	2600	1050	43x24x43	140	7.1 / 8.7	44x25.5x45
LWA-1100-02	120	60	1100	2650	1200	43x24x43	140	7.5 / 9.1	44x25.5x45

Inflatable Blower UK Standard (UKCA Certification)

Product Characteristic

- Double-sided fan blade design, larger air volume and wind pressure, strong heat dissipation, ensuring long-term continuous and stable work.
- Energy-efficient motor, energy-saving, high efficiency, durable, strong core brings continuous and stable wind pressure operation.
- Advanced design concept, low noise and energy saving.
- Integrated fuselage, closed design, safe and reliable.
- Wide application range, designed for different scenes.
- Rain-proof, flame-retardant and cold-resistant shell, after thousands of high voltage test, can handle various unexpected situations with peace of mind, and can be used safely in any weather.
- Product usage: bouncy castles / jumping bed / tent / and other uses.



Product Drawing



Inflatable Blower Australian Standard (SSA Certification)

Product Characteristic

- Double-sided fan blade design, larger air volume and wind pressure, strong heat dissipation, ensuring long-term continuous and stable work.
- Energy-efficient motor, energy-saving, high efficiency, durable, strong core brings continuous and stable wind pressure operation.
- Advanced design concept, low noise and energy saving.
- Integrated fuselage, closed design, safe and reliable.
- Wide application range, designed for different scenes.
- Rain-proof, flame-retardant and cold-resistant shell, after thousands of high voltage test, can handle various unexpected situations with peace of mind, and can be used safely in any weather.
- Product usage: bouncy castles / jumping bed / tent / and other uses.



Product Drawing



Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Power (W)	Boosting pressure(Pa)	Air flow (m³/h)	Product size (cm)	Caliber (mm)	N.W./G.W. (Kg)	Package size (cm)
LWA-370-03	230	50	370	1500	750	37×18×37	110	4.1 / 5.1	38×21×38.5
LWA-550-03	230	50	550	1800	800	37×18×37	110	4.5 / 5.5	38×21×38.5
LWA-680-03	230	50	680	1950	850	43×22×43	120	6 / 7.6	44×23.5×45
LWA-750-03	230	50	750	2200	900	43×24×43	140	7 / 8.6	44×25.5×45
LWA-950-03	230	50	950	2400	1050	43×24×43	140	7.2 / 8.8	44×25.5×45
LWA-1100-03	230	50	1100	2550	1200	43×24×43	140	7.5 / 9.1	44×25.5×45

Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Speed (RPM)	Boosting pressure(Pa)	Air flow (m³/h)	Product size (cm)	Caliber (mm)	N.W./G.W. (Kg)	Package size(cm)	line length(cm)
LWA-370-04	220~240	50	2850	1500	760	37×18×37	110	4.1 / 5.1	38×21×38.5	200
LWA-550-04	220~240	50	2850	1800	800	37×18×37	110	4.5 / 5.5	38×21×38.5	200
LWA-680-04	220~240	50	2850	1950	850	43×22×43	120	6 / 7.6	44×23.5×45	200
LWA-750-04	220~240	50	2850	2550	900	43×24×43	140	7 / 8.6	44×25.5×45	200
LWA-950-04	220~240	50	2850	2600	1050	43×24×43	140	7.2 / 8.8	44×25.5×45	200
LWA-1100-04	220~240	50	2850	2650	1200	43×24×43	140	7.5 / 9.1	44×25.5×45	200

Inflatable Blower

Product Characteristic

- Double-sided fan blade design, larger air volume and wind pressure, strong heat dissipation, ensuring long-term continuous and stable work.
- Energy-efficient motor, energy-saving, high efficiency, durable, strong core brings continuous and stable wind pressure operation.
- Advanced design concept, low noise and energy saving.
- Integrated fuselage, closed design, safe and reliable.
- Wide application range, designed for different scenes.
- Rain-proof, flame-retardant and cold-resistant shell, after thousands of high voltage test, can handle various unexpected situations with peace of mind, and can be used safely in any weather.
- Product usage:bouncy castles / jumping bed / tent / and other uses.



Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Boosting pressure(Pa)	Air flow (m³/h)	Product size (cm)	Caliber (mm)	N.W./G.W. (Kg)	Package size (cm)	
LWT-1125-01	230	50	1700	4100	49.5x30x45.3	180	17.2 / 18.2	54x31x51	European Standard (CE Certification)
LWT-1500-01	230	50	1900	4300	49.5x30x45.3	180	19.2 / 20.2	54x31x51	
LWT-2250-01	230	50	2200	4800	49.5x30x45.3	180	21.4 / 22.4	54x31x51	
LWT-1125-02	120	60	1700	4100	49.5x30x45.3	180	17.2 / 18.2	54x31x51	US Standard (UL Certification)
LWT-1500-02	120	60	1900	4300	49.5x30x45.3	180	19.2 / 20.2	54x31x51	
LWT-2250-02	120	60	2200	4800	49.5x30x45.3	180	21.4 / 22.4	54x31x51	

Inflatable Blower

Product Characteristic

- Double-sided fan blade design, larger air volume and wind pressure, strong heat dissipation, ensuring long-term continuous and stable work.
- Energy-efficient motor, energy-saving, high efficiency, durable, strong core brings continuous and stable wind pressure operation.
- Advanced design concept, low noise and energy saving.
- Integrated fuselage, closed design, safe and reliable.
- Wide application range, designed for different scenes.
- Rain-proof, flame-retardant and cold-resistant shell, after thousands of high voltage test, can handle various unexpected situations with peace of mind, and can be used safely in any weather.
- Product usage:bouncy castles / jumping bed / tent / and other uses.



Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Boosting pressure(Pa)	Air flow (m³/h)	Product size (cm)	Caliber (mm)	N.W./G.W. (Kg)	Package size (cm)	
LWB-180B-01	230	50	800	600	24x15x25	90	2 / 2.2	24.5x15x25	European Standard (CE Certification)
LWB-280B-01	230	50	1000	800	24x17x25	96.5	2.08 / 2.3	24.5x18.5x25	
LWB-250E-01	230	50	900	700	31x16x31	90	2.4 / 2.8	33.7x21x34.2	
LWB-180B-02	120	60	800	600	24x15x25	90	2 / 2.2	24.5x15x25	US Standard (UL/ETL/FCC Certification)
LWB-280B-02	120	60	1000	800	24x17x25	96.5	2.1 / 2.3	24.5x18.5x25	
LWB-250E-02	120	60	1400	700	31x16x31	90	2.5 / 3	33.7x21x34.2	
LWB-180B-03	220	50	800	600	24x15x25	90	1.98 / 2.18	24.5x15x25	Domestic High-end (CCC Certification)
LWB-280B-03	220	60	1000	800	24x17x25	96.5	2.08 / 2.3	24.5x18.5x25	
LWB-250E-03	220	60	1000	700	31x16x31	90	2.4 / 2.8	33.7x21x34.2	