

## OKURMA - ZS Series

### ZS Series Features:

- Cabinet in corrosion-resistant, UV-resistant, anti-deformation, stabilized, high strength structural polymer.
- Large airflow, lightweight, low noise, aerofoil shaped axial fan.
- Moisture and tropic proof, variable speed motor, operates evenly and saves energy.
- Controlled open water distribution system, which enables smooth water flow.
- High efficiency cooling pads with great evaporation and clean easily.
- Intelligent control system provides water alarm protection, automatic circuit break and self-cleaning.
- Network intelligent control.



AZLZS-X (Down air discharge)  
下出风



AZLZS-C (Side air discharge)  
侧出风

### ZS 系列的特点:

- 外壳具有抗腐蚀、抗紫外线、防变形、抗老化的特点。
- 大流量，低噪音，机翼型轴流风扇。
- 防潮防热、调速电机，运行平稳，节能可靠。
- 开放式水分布系统能保证供水更加通畅。
- 高效降温蒸发网，容易清理。
- 智能控制系统提供缺水报警保护、自动清洗等功能。
- 可以实现网络控制。

### Specifications 规格

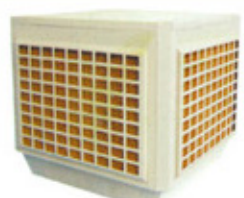
类型 Model	风量 Air flow (M/h)	风压 Pressure (Pa)	电机功率 Fan Motor (KW)	电压 / 频率 Voltage/Frequency (V/Hz)	电机类型 Motor Type	噪音 Noise (dBA)	尺寸 Dimension (L x W x H)	净重 Net Weight (Kg)	运行重量 Operating weight (Kg)
AZL16ZS-10X	13000	120	0.9	220/50	Variable Speed	75	1170 x 1170 x 950	80	135
AZL16ZS-31C	12500	110	0.9	380/50	Single Speed	≤ 75	1170 x 1170 x 950	80	135
AZL18ZS-10X	16000	180	1.5	220/50	Variable Speed	< 77	1170 x 1170 x 950	80	135
AZL18ZS-31X	16000	180	1.5	380/50	Single Speed	~ 77	1170 x 1170 x 950	80	135
AZL18ZS-32X	16000	180	1.5 / 0.5	380/50	Two Speed	~ 77	1170 x 1170 x 950	80	135

• X-下出风 (down air discharge) • C-侧出风 (side air discharge)

## OKURMA - ZJ Series

### ZJ Series Features:

- Stainless steel tank, high strength stable frame, good appearance.
- Aerofoil shaped axial fan using improved materials, with the features of lightweight, corrosion-resistant, low electricity consumption, and low noise.
- Moisture and tropic proof, variable speed motor, operates evenly and saves energy.
- High efficiency cooling pads with great evaporation and clean easily.
- Standard control system, with water alarm protection, automatic circuit break and self-cleaning.



AZLZJ-X (Down air discharge)  
下出风



AZLZJ-S (Top air discharge)  
上出风

### ZJ 系列的特点:

- 不锈钢底盘，高强度框架，外型美观。
- 机翼型轴流风扇采用改进材料，具有轻型，抗腐蚀，低电耗，低噪音的特点。
- 防潮防热、调速电机、运行平稳、节能可靠。
- 高效降温蒸发网、容易清理。
- 智能控制系统提供水报警保护、自动清洗等功能。

### Specifications 规格

类型 Model	风量 Air flow (M/h)	风压 Pressure (Pa)	电机功率 Fan Motor (KW)	电压 / 频率 Voltage/Frequency (V/Hz)	电机类型 Motor Type	噪音 Noise (dBA)	尺寸 Dimension (L x W x H)	净重 Net Weight (Kg)	运行重量 Operating weight (Kg)
AZL16ZJ-10S AZL16ZJ-10X	12000	100	0.75	220/50	Variable Speed	~ 76	1017 x 1017 x 888	95 87	142 150
AZL25ZJ-31S AZL25ZJ-31X	20000	210	2.2	380/50	Single Speed	≤ 79	1278 x 1240 x 1306	220	320
AZL30ZJ-31S AZL30ZJ-31X	25000	250	3.0	380/50	Single Speed	~ 80	1278 x 1240 x 1306	245	360
AZL07ZJ-13CQ	7000	90	0.25/0.125/0.07	220/50	Single Speed	≤ 72	827 x 405 x 1408 827 x 405 x 927	88/98	128/288

• X-下出风 (down air discharge) • S-上出风 (top air discharge)



AZL07ZJ-13CQ

## OKURMA - LJ Series

### LJ Series Features:

- Reinforced glass tank, high strength stabilized frame.
- High efficiency, low noise centrifugal fan, with evenly distributed performance curve and broad high-efficiency field.
- Two speed three phase motor featuring water and dust proof, corrosion-resistant, low noise and vibration.
- Automatic controlled open water distribution system, which enables smooth water flow.
- High efficiency cooling pads with great evaporation and clean easily
- Standard speed control.



AZLLJ-X (Down air discharge)  
下出风

### LJ 系列的特点:

- 玻璃钢底盘，高强度框架。
- 高效，低噪音离心风扇。
- 3相2速电机具有防水防尘，抗腐蚀，低噪音，低振动的特点。
- 开放式水分布系统能保证水流更加通畅。
- 高效降温蒸发网、容易清理。
- 标准速度控制器。

### Specifications 规格

类型 Model	风量 Air flow (M/h)	风压 Pressure (Pa)	电机功率 Fan Motor (KW)	电压 / 频率 Voltage/Frequency (V/Hz)	电机类型 Motor Type	噪音 Noise (dBA)	尺寸 Dimension (L x W x H)	净重 Net Weight (Kg)	运行重量 Operating weight (Kg)
AZL35LJ-32S AZL35LJ-32X AZL35LJ-32C	35000	450	7.5/2.5	380/50	Two Speed	≤ 82	1590 x 1590 x 1700	620	740
AZL50LJ-32S AZL50LJ-32X AZL50LJ-32C	50000	500	13.0/5.0	380/50	Two Speed	≤ 82	2066 x 2066 x 1860	1000	1160

• X-下出风 (down air discharge) • S-上出风 (top air discharge)