

TITANIUM

AIR COOLERS roof tops

TITANIUM CLASSIC

XZ10-18
CLASSIC
3 SPEED



3 speed low med high

Airflow	18000 M3/h
Motor type	Axial
Air pressure	200 pa
Power	1.1kw
Voltage/Frequency	220 V /50HZ
Speed	3 SPEED Low med high
Controller type	LCD touch display
Water tank	35 liter
Water consumption	10-15 liter /hour
cooling area	150-200 M2
size	1100 x 1100 x 920 MM
Net weight:	73kg
Nosie	less than 60 dB
air discharge	Down

TITANIUM CLASSIC

XZ10-18
CLASSIC
12 SPEED
INVERTOR



12 speed inverter

Airflow	18000 M3/h
Motor type	Axial
Air pressure	200 pa
Power	1.1kw
Voltage/Frequency	220 V /50HZ
Speed	12SPEED inverter
Controller type	LCD touch display
Water tank	35 liter
Water consumption	10-15 liter /hour
cooling area	150-200 M2
size	1100 x 1100 x 920 MM
Net weight:	73kg
Nosie	less than 60 dB
air discharge	Down

Model no

TITANIUM PIONEER

3 SPEED LOW MED HIGH

XZ10-18
invertor
super
silent
3 speed



Airflow	18000 M3/h
Motor type	Axial
Air pressure	200 pa
Power	1.1kw
Voltage/Frequency	220 V /50HZ
Speed	3 speed low med high
Controller type	LCD touch display
Water tank	40 liter
Water consumption	10-15 liter /hour
cooling area	150-200 M2
size	1100 x 1100 x 950 MM
Net weight:	76 kg
Nosie	less than 50dB
air discharge	Down

XZ13-10X

TITANIUM PIONEER

12 SPEED INVERTER

super
silent
12 speed
invertor



Airflow	18000 M3/h
Air pressure	200 pa
Motor type	Axial
Power	1.1kw
Voltage/Frequency	220 V /50HZ
Speed	12 speed invertor
Controller type	LCD touch display
Water tank	40 liter
Water consumption	10-15 liter /hour
cooling area	150-200 M2
size	1100 x 1100 x 950 MM
Net weight:	76 kg
Nosie	less than 50 dB
air discharge	Down

XZ30-30

TITANIUM HURICANE

12 SPEED INVERTER

invertor
12 speed
monster
unit
400m2



Airflow	30000 M3/h
Motor type	Axial
Air pressure	300 pa
Power	3.0kw
Voltage/Frequency	380 V /50HZ
Speed	Variable 12 speed
Controller type	LCD touch display
Water tank	65 liter
Water consumption	25-30 liter /hour
cooling area	300-400 M2
size	1340x1340 x1200mm
Net weight:	110 kg
Nosie	less than 72 dB
air discharge	Down