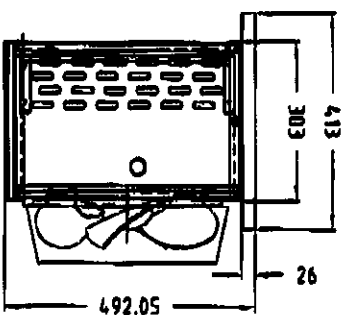
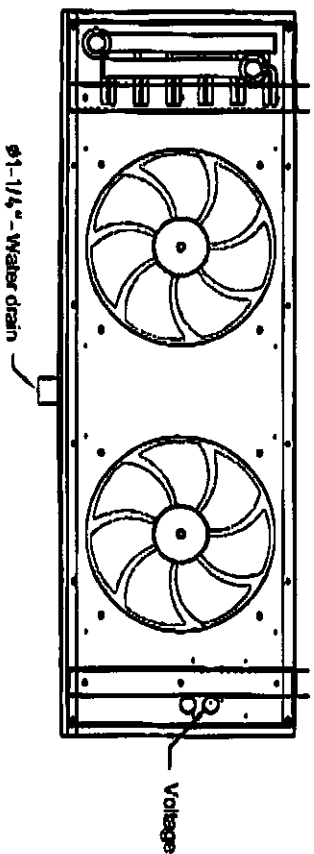
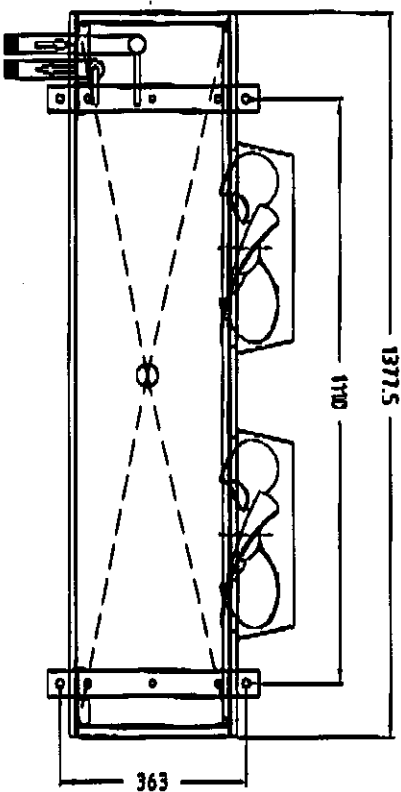
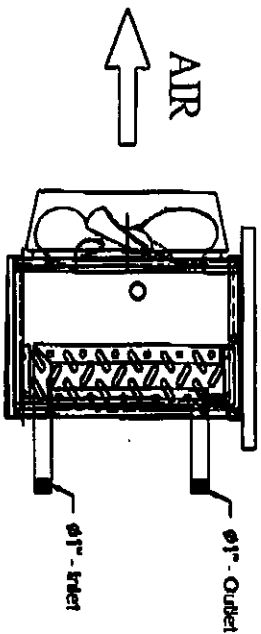


Model	Capacity	Air flow	Evaporate temp	Current	Motor ( HYC - 14" )		Pipe		Drain pipe	Weight	Pipe connection side	
KE0314RW	3.0 HP	88 CMM	15°C	380V 0.74 A	Power supply		Inlet	Outlet	Ø1-1/4"	52.0 Kg	Left	Right
					140 W 3Ø-380V-50Hz		Ø1"	Ø1"			1	

## Remark:

1. Casing use stainless steel board (SUS-304).
2. Coil:  $\phi 1/2" \times 4R \times 127 \times 1060L \times 6FPI$ .
3. Aluminium use  $31.75 \times 27.5mm$ .
4. Fan:  $\phi 14" \times 2PCS$ .
5. Rotate speed: 700RPM.



**KASUNAIR**  
KASUN

UNITS COOLER

Date:

Appr:

TONY

Date:

11.07.19

Scale:

1/16

Project:

KE0314RW

By: HUANG

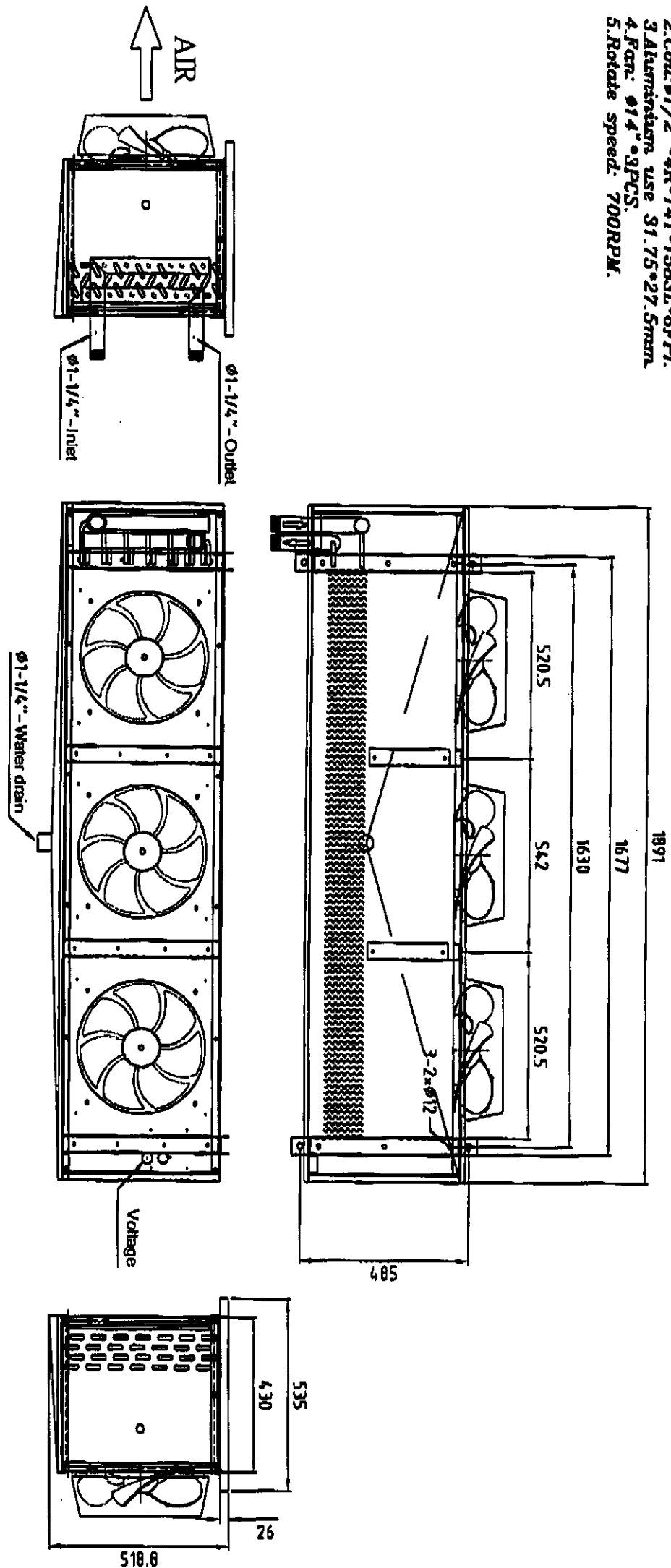
Unit: mm

Project:

Model	Capacity	Air flow	Evaporate temp	Current	Motor (HYC - 14")		Pipe		Drain pipe	Weight	Pipe connecting side	
KE0514RW	5.0 HP	132 CMM	15°C	380V	Power supply	Quantity	Inlet	Outlet	Ø1-1/4"	83.0 Kg	Left	Right
				1.1 A	140 W	3	Ø1-1/4"	Ø1-1/4"	Ø1-1/4"		1	

Remark:

1. Casting use stainless steel board (SUS-304).
2. Coil: Ø1/2"×4R×147×1583L×6FPI.
3. Aluminium use 31.75×27.5mm
4. Fan: Ø14"×3PCS.
5. Rotate speed: 700RPM.



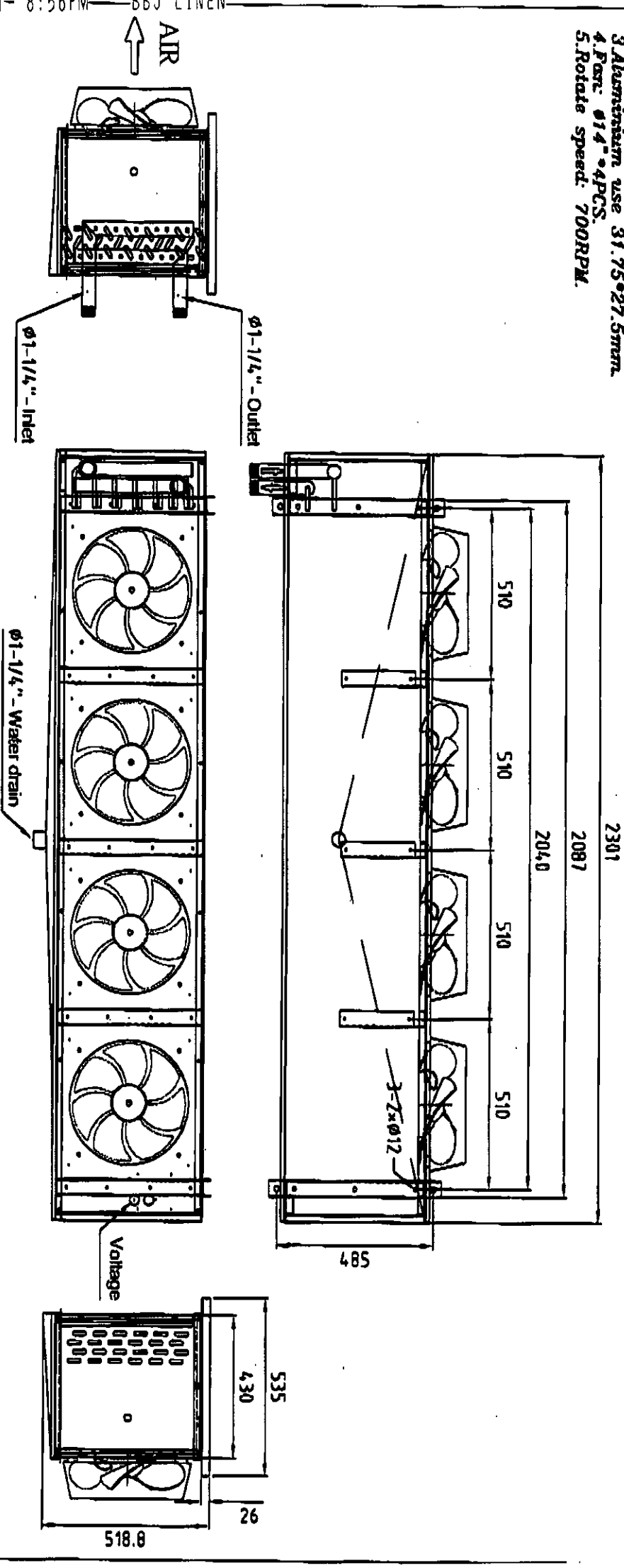
UNITS COOLER		HUANG		mm		KE0514RW	
Model	Appr.	Date	Scale	Height	Weight	Left	Right
KASUN	TONY	11.07.13	1/19				



Model	Capacity	Air flow	Evaporate temp	Current	Motor ( HYC - 14" )		Pipe		Drain pipe	Weight	Pipe connecting side		
KE0614RW	6.0 HP	176 CMM	15°C	380V	Power supply		Quantity	Inlet	Outlet	Ø1-1/4"	100 Kg	Left	Right
				1.47 A								140 W	3Ø-380V-50Hz

Remark:

1. Casting use stainless steel board (SUS-304).
2. Coil: Ø1/2"×4R×12T×1993L×6FPI.
3. Aluminium use 31.75×27.5mm.
4. Part: Ø14"×4PCS.
5. Rotate speed: 700RPM.



KASUN

KE0614RW

UNIT

COOLER

Model

KE0614RW

Appr.

TONY

Date

11.07.19

Scale

1/20

Design

HUANG

Unit

mm

Height

KE0614RW