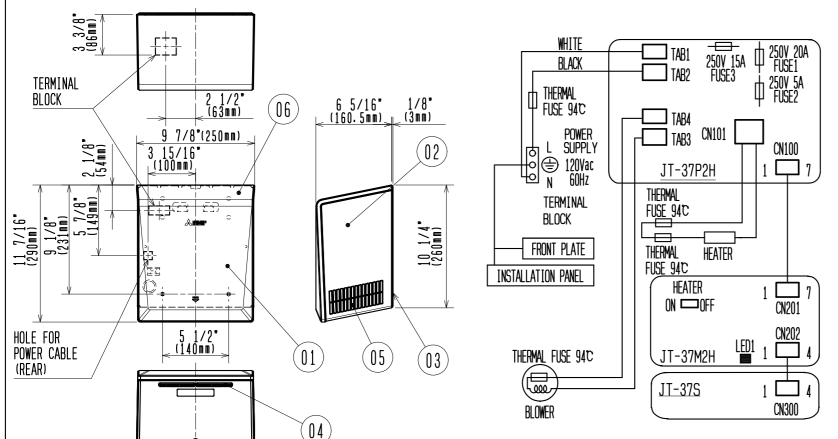
#### \*Specifications may be subject to change without notice.

## ■ DIMENSIONS

#### ■CONNECTION DIAGRAM



#### ■EXTERIOR MATERIALS

No.	PARTS	MATERIALS	COLOR (MUNSELL)				
			- W	-S			
01	FRONT PLATE	STEEL	WHITE (7.1B:HUE (9.2:BRIGHTNESS)	SILVER (1.7PB:HUE			
02	FRONT PANEL	ABS RESIN	0.2 : CHROMA	DARK GRAY 0.38 :CHROMA			
03	BASE	PP RESIN					
04	NOZZLE	PBT RESIN					



■ CERTIFICATIONS

Intertek 4009040



#### ■ SPECIFICATIONS

INSTALLATION PANEL

AIR FILTER

05

MODEL	RATED VOLTAGE (Vac)	RATED FREQUENCY (Hz)	RATED CURRENT (A)	POWE CONSUMP HEATER ON	R TION (W) Heater Off	AIR SPEED	SOUND (dB(A))	WEIGHT
JT-S1AP-W-NA JT-S1AP-S-NA	120	60	8.8	1020	730	353mph (158m/s)	62	11lb (5kg)

MOTOR TYPE:COMMUTATOR MOTOR	SAFETY MEASURES: THERMAL FUSE AND CURRENT FUSE
DIELECTRIC STRENGTH: AC 1000V FOR 1MINUTE	INSULATION RESISTANCE:10M♀ OR MORE (MEASURED BY DC 500V MEGGER)

- Air speed is calculated from the static pressure measured by the pitot tube. (at the nozzle)
- Noise is the A range value measured in an anechoic room. (Average as 3 points, 78 3/4" (2000mm) from the front and both sides)
- The heater is turned off automatically when ambient temperature is 86° F(30°C) or more.
- Compliance:Conforms to ANSI/UL Std. UL499

Certified to CAN/CSA Standard C22.2 No.36.

PP RESIN

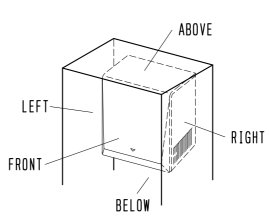
STEEL

#### DRAWN APRROVED M. Fukano Y. Itoigawa

## ■INSTALLATION PRECAUTIONS

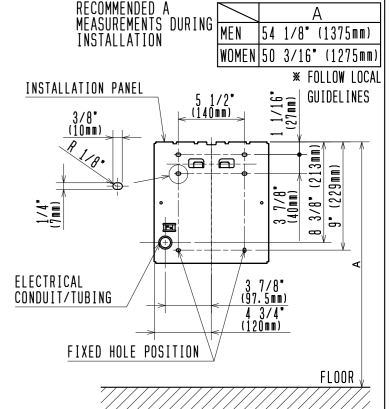
- 1. Read the installation manual thoroughly before beginning installation to ensure the appliance is installed safely and correctly.
  - local installation standards should be obeyed and installation should be performed by the dealer or a qualified professional.
- 2. Be sure to install a ground-fault circuit interrupter.
  - A means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
- Use wires in compliance with the wiring rules within a range of AWG#12 or #14 copper wire.
- 3. Do not install in the following types of location.

  - •Where the temperature could be lower than  $32^{\circ}$  F(QC) or higher than  $104^{\circ}$  F(40C).
  - ·Where the humidity could be lower than 5%RH or higher than 95%RH.
  - ·Where there is a lot of dust or condensation.
  - ·Where salt damage could occur.
  - · Vehicles (incl. ships, trains, airplanes)
  - ·Where there corrosive, neutral, or reductive gases are present.
  - ·Where there are food, tableware, etc nearby because water may splash.
  - ·Where the appliance may come into direct contact with water.
  - ·Where the appliance is direct sunlight or strong light.
  - (May cause the sensors to malfunction)
  - ·Rooms that have a sterilization basin, swimming pools, bathrooms.
  - ·Kitchens (Where there is a risk of water splashing)



BE SURE TO SECURE AT LEAST THE DISTANCES LISTED IN THE BELOW-HAND TABLE FROM WALLS, FLAMMABLE (COMBUSTIBLE) MATERIALS AND SO ON

LOCATION	ISOLATION DISTANCE	
ABOVE	5 15/16" (150mm)	
LEFT	3 15/16" (100mm)	
RIGHT	3 15/16" (100mm)	
FRONT	OPEN	
BELOW	OPEN	



# User Inspection

### Re sure to inspect older hand dryers.

- ·The unit does not stop blowing air. ·The air power is unstable. Things
  - ·There is a burnt odor.
  - ·The leakage circuit breaker shuts off.
  - ·There is unusual noise or vibration during operation. ·Othere abnormalities or malfunctions.

lusing

Cut off power to the unit using the circuit breaker to avoid accidents or injury. Make sure to contact your the unit dealer and consult about inspection and repair costs.



to look

for

SCALE: NTS	PRODUCT: HAND DRYER		
UNIT: Inches (mm)	MODEL: JT-S1AP-W/S-NA		
DATE: JUN. 2. 2016	DWG. No.: NL116026A		