

To whom it may concern

VRF08E - 001H  
2008 / April / 25  
International Marketing & Sales Division  
VRF Marketing Manager

## AIRSTAGE new lineup of drain pump unit models

We are pleased to announce that two drain pump unit models will be added to line of AIRSTAGE. These models were developed for Compact Duct type, Low Static Pressure Duct type and Duct type indoor units.

Model Name : **UTZ-PX1BBA** (for Compact Duct type)  
**UTZ-PX1NBA** (for Low Static Pressure Duct type and Duct type)



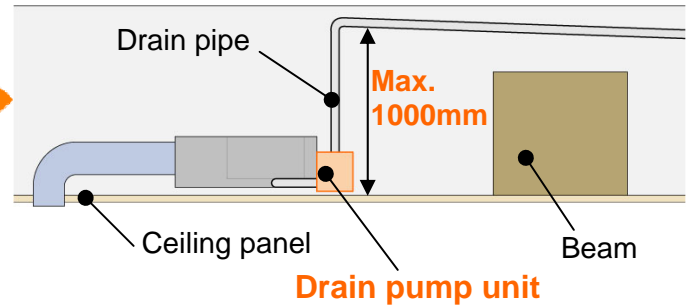
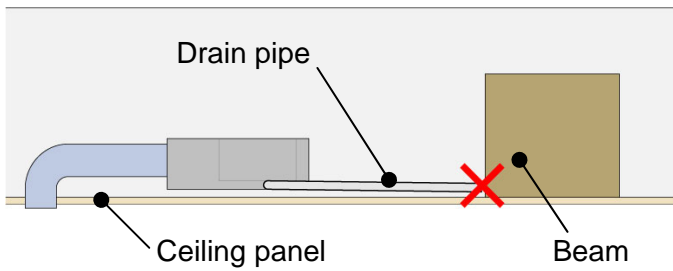
### 1. Features

- (1) When drain pipe is connected by adopting a flexible hose, the direction is not restricted.
- (2) It becomes easy to confirm drain when constructing it by adopting transparent cuffs.
- (3) Installation structure without injury necessity for indoor unit ahead.
- (4) Maintenance structure that parts can be removed from the under.

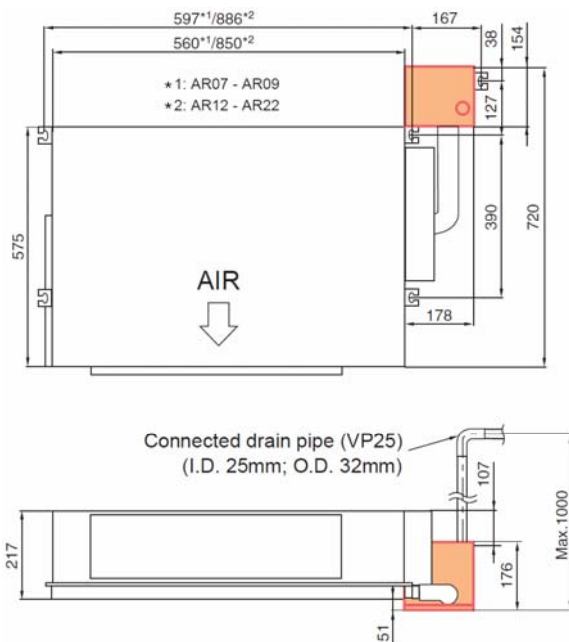
### 2. Available models

Drain Pump Unit Model		UTZ-PX1BBA		UTZ-PX1NBA	
Available Model	J series	ARXA07LALR ARXA09LALR	ARXA12LALR ARXA14LALR ARXA18LBLR ARXA22LBLR		
	S series V series	ARXB07LALF ARXB09LALF	ARXB12LALF ARXB14LALF ARXB18LALF	ARXA25LATF ARXA30LATF ARXA36LATF ARXA45LATF	ARXB25LATF ARXB30LATF ARXB36LATF ARXB45LATF

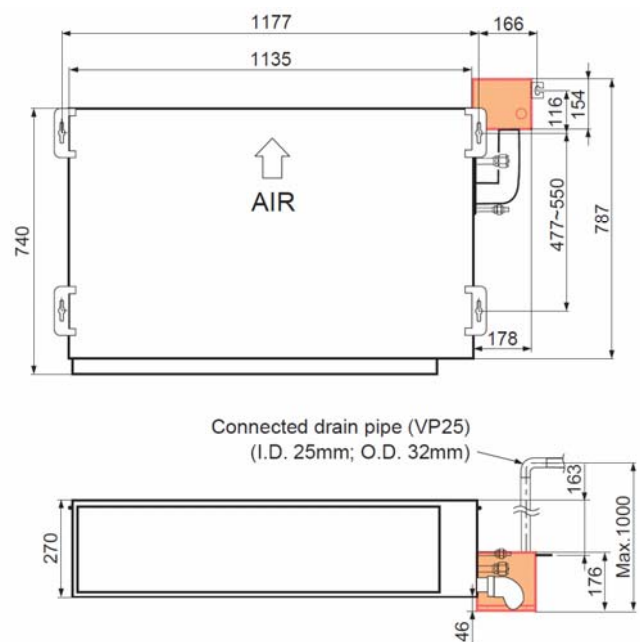
### 3. Easy Installation & Dimensions



Compact Duct type



Low Static Pressure Duct type and Duct type

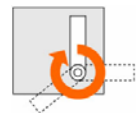


### 4. Specifications

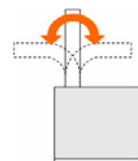
#### UTZ - PX1BBA / UTZ - PX1NBA

Height of drain up	mm	Maximum 1000
Power source	-	50 - 60Hz, 220 - 240V
Power input (230V, 50Hz / 60Hz)	W	12 / 10.8
Current (230V, 50Hz / 60Hz)	mA	114 / 92
Dimensions (H x W x D)	mm	176 x 178 x 154
Weight	kg	2.5
Connection pipe diameter	-	VP25 (I.D. 25mm, O.D. 32mm)
Direction of pipe connection*3	-	360°
Angle of pipe connection*4	-	0°(Horizontal) - 90°(Vertical)
Control method	-	Control board of indoor unit
Safety device	-	Float switch, thermal fuse

\*3) Direction of pipe connection



\*4) Angle of pipe connection



### 5. Sales Start

Shipment starts from **May, 2008.**

Sincerely yours