Instructions for use:

Press the switch in the lower right side of the toilet (kick switch, at the

This will activate the EcoAir deodorizer.

When activated, the EcoAir deodorizer is programmed to run for 20 min, unless manually deactivated.

To manually deactivate the deodorizer, gently press the kick switch located on the lower right hand side of the toilet located next to the blue light.

Press once. The toilet will automatically flush following the deactivation. To reactivate, gently press the kick switch one time and repeat step one.

Water pressure requirements:

Water pressure requirements for Jon LT:

015-.7MP

Water pressure test:

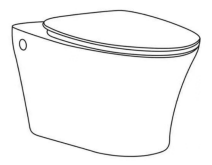
When installing the tankless Jon LT, identify the shape of the angle valve connecting to the water supply and fill 5 liters of water in 15 seconds.

- 1. If it is less than 5L, the water pressure is insufficient. Increase the water pressure with a boost pump if needed.
- 2. If water levels reach 5L, then water pressure meets the requirements needed for normal installations.

Problems caused by insufficient water pressure: Weak flushing and incomplete flushing Streaking of human fecal matter

User Instructions

Tankless Toilet Electromagnetic Flush Toilet



Water pressure requirements:

Water pressure requirement for this product:015-0.7MP Water pressure test: When installing a tankless toilet, identify the shape of angle valveconnecting to water supply and fill 5 liters ofwater in 15 seconds

- 1. If it is less than 5L, the water pressure isinsufficient.Depending on the actual situation, increase the water pressure with a booster pump.
- 2. If it reaches 5L, then the water pressure meets the requirement for normal installation

Problems caused by insufficient water pressure: weak flushing and incomplete flushing.Improving water pressure in the plumbingsystem shall resolve this type of problem as itrelates to environment instead of quality of the

IntelligentToilet PRODUCT INSTRUCTIONS

ECOAIR JON LT ODORLESS SMART TOILET MANUAL

Please read this instruction carefully before instelling and using it, and follow the warnings and precautions in theinstructions, THe final interetation of this manual belongs to our company, and is subject to change without prior notice

Parts list

Parts list	Quantity	Icon	Notes
Toilet	1		(Cover,back cover, valve core, flushing equipment have been installed)
Angle valve	1	(Q.3)	
Sealing wax ring	1	0	
User manual	1		
Warranty card	1		
Battery	2		

Product name: pulse solenoid valve Control method: DC pulse

Product model: JON

Rated working voltage: 6VDC Coil DC resistance: 20Ω±5% (value at 20°C)

Pulse width: 30m

Applicable voltage range: 6~9VDC

Rated ambient temperature: 0-50°C Use medium: municipal tap water

Water temperature: 0-50°C drinking water

material: 175V Electrical life: 100000 times

Coil insulation level: level E

Terminal type: SMH-2P

Interface connection mode: in G3/4", out G1/2"

