

# Specifications

DIB-100 SERIES			
Water supply	Hydraulic powered		
Power consumption	Max.1270W		
Heating technology	Continuous heating		
Water volume (Wash, bidet)	0.6 l /min, 0.7 l /min		
Water volume (power wash)	0.5 l /min		
Water temp. control	4 levels		
Nozzle position / Water pressure control	5 levels each		
Seat temp. control	4 levels		
Dry temp. control	5 levels		
Nozzle specification	1 nozzle 3 ways		
Dimension	Elongated: W470 X D528 X H145mm		
	Round: W470 X D496 X H145mm		

### **Functions**

Model	DIB-100	DIB-120	DIB-140
Wash	Conventional heating & Power wash & Aerated wash		
Oscillation & Pulsation	•	•	•
Self-cleaning	•	•	•
Quick manual cleaning	•	•	•
Child wash	•	•	•
Occupied seat sensor	•	•	•
Heated seat	•	•	•
Water temp & pressure control	•	• 1	•
Slef-diagnosis	•	•	•
Soft closing	•	•	•
2 levels of power saving (powerful/normal)	•	•	•
Warm air dryer		•	•
Deodorization			•

# Daewon LIVING SOLUTION

■ Head office & factory: 94 Robot land-Ro 249beon-Gil, Seo-Gu, Incheon-City, 404-170, Korea TEL:+82 (0)32 577 8828 FAX:+82 (0)32 570 8813

- Due to the differences in prints, the colors shown here can not be represented with all their true qualities

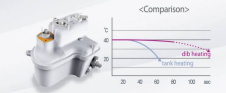
- Specification can be changed without prior notice.







### Advanced conventional heating technology



Advanced conventional heating technology enables to provide longer warm water than others.

# Features of dib...



#### **Aerated wash**

Aerated water wash adis clenasing



To wash and maintain clean nozzle that operates before and after every use



#### **Compact design**

Sleek-low profile contoured design, 145mm



#### Occupied seat sensor

User must be sitting to activate controls



## **Energy saving mode (powerful/normal)**

Energy saving function minimizes power usage



#### **Quick manual cleaning**

Extra button to keep the nozzle clean manually



#### Self-diagnosis

Self diagnosis fuction continuously monitors operation



#### One touch release

It is easy to install and detach for cleaning or moving



#### **Child settings**

Adjust nozzle position, water pressure and water temperature for children



#### Nozzle position control

User can adjust nozzle position to desired setting



#### Pulsation

Pulse wash repeatedly cycles from weak to strong



# Occupied seat sensor release

For children and hadicapped person, user can deactivate the sensor intentionally

# Product of dib...

▶DIB-100







▶DIB-140

