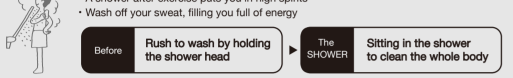
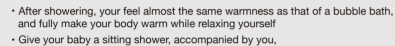
### The sitting shower is recommended for the following persons :

- Those of different ages wishing to enjoy a shower atmosphere
- Those paying high attention to health and beauty care, and annoved at body cooling
- Those who are annoyed with cold shower rooms
- The elderly suffering from waist and leg diseases

#### Considerate and elaborative design. Grandparents are so happy. • Easy to clean down to your toes while being seated · Foggy and vaporous shower, making cold washing rooms warm and comfortable in the winter Standing shower, Sitting shower, The so hard SHOWER so easy and relaxing Enjoy relaxing and comfortable shower to reward the hardworking body · A shower after exercise puts you in high spirits



### Also considerate of your baby



while communicating with your baby during the shower

Standing shower, SHOWER hard to warm your body

### **Specifications** Both right and left hand-held shower can be selected.

Pressure proof Performance       1.75Mpa for 1 min.       Basic Performance       Basic Performance       Safety button       Water temperature : about 40°C         Veight       About 18kg       [Cold water about -47°C)       Performance       Function of preventing indiventing that dight temperature : Adjustment Handle       [Cold water about -47°C)       Water temperature : Adjustment       Safety button       Water temperature : bot water from flowing out       Water temperature : about 40°C         Shower       Shower / hand-held shower / stop and water flow adjustment       Rod shower / hand-held shower / stop and water flow adjustment       Performance       Function of preventing hot water from flowing out       Water temperature : bot water from flowing out       Not stop and water flow adjustment : stop and water flow adjustment       Performance       Reasin         Switching Button       Only used when top-spray shower is available       Material       Rod Shower       Metal         Hand-held Shower       Height adjustment : vertical and downwards (when folded) - upwards 160° Direction adjustment : bottom - internal 90° Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)       Material       Material       Metal         Installation Space       Valid Space       W800 x D1000 x H1870 + (mm) # w/o top spray       W800 x D1000 x H1870 + (mm) # w/o top spray         Valid Space       For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar sur								
Scope of Pressure       100 - 600kPa (0.1 - 0.6MPa)         Pressure proof Performance       1.75Mpa for 1 min.         Veight       About 18kg         Temperature Adjustment Handle       (Cold water about -47°C)         Shower Switching Handle       Rod shower / hand-held shower / stop and water flow adjustment         Switching Button       Only used when top-spray shower is available         Hand-held Shower       Height adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : vertical and downwards (when folded) – upwards 10° Direction adjustment : 6 (both ends of the rod, and waist nozzle)       Material         Material       Installation Space       Metal         Material       Material         Material       Valid Space       W800 x D1000 x H1870 + (mm) # w/o top spray W800 x D1000 x H1870 + (mm) # w top spray         Valid Space       Valid Space       Walid Space       Walid Space </td <td rowspan="4">Connection</td> <td>Piping Interface</td> <td>External thread screw G1/2 (water valve interface)</td> <td></td> <td></td> <td>Rod shower/waist nozzle</td> <td>9.0L/min (100kPa/hr.)</td>	Connection	Piping Interface	External thread screw G1/2 (water valve interface)			Rod shower/waist nozzle	9.0L/min (100kPa/hr.)	
Pressure proof Performance       1.75Mpa for 1 min.       Basic       Top spray shower (optional)       6.0L/min (100kPa/hr.)         Veight       About 18kg       Image: Adjustment Handle       (Cold water about -47°C)       Function of preventing Adjustment Handle       Safety button       Water temperature: Adjustment Performance         Shower       Rod shower / hand-held shower / Switching Handle       Rod shower / hand-held shower / stop and water flow adjustment       Seat, Cover and Nozzle       Resin         Switching Button       Only used when top-spray shower is available       Material       Rod Shower       Metal         Hand-held Shower       Height adjustment : vertical and downwards (when folded) – upwards 160° Direction adjustment : 6 (both ends of the rod, and waist nozzle)       Imstallation Space       Material       Seat. Cover and Nozzle       Resin         Seat       Adjustable and folded       Imstallation of brick structure, and ceramic tile or mortar surface       Metal         Power       No need to use       Adjustable and folded       Safety Device       Temperature sensor to prevent hot water from flowing out		Scope of Pressure	100 - 600kPa (0 1 - 0 6MPa)	Basic	Water Flow	Hand-held shower	7.4L/min (100kPa/hr.)	
Performance       1.7 SMpa rior Finith.       Basic       Safety button       Water temperature : about 40°C         Veight       About 18kg       Temperature       (Cold water about -47°C)       Temperature Adjustment Handle       (Cold water about -47°C)       Function of preventing button of preventing but water from flowing out       Water temperature : bout 40°C         Shower       Shower       Rod shower / hand-held shower / stop and water flow adjustment       Performance       Function of preventing button of preventing button of preventing but water from flowing out       Water temperature : bout 40°C         Switching Button       Only used when top-spray shower is available       Performance       Rod Shower       Resin       Running only after the water temperature is up to about 52°C         Shower       Material and downwards (when folded) – upwards 160°       Nozzle       Resin       Rod Shower       Metal         Shower       Nozzle direction adjustment : wertical and downwards (when folded) – upwards 160°       Nozzle direction adjustment : bottom – internal 90°       Nozzle direction adjustment : bottom – internal 90°       Material         Seat       Adjustable and folded       Spare       Valid Space       W800 x D1000 x H1870 + (mm) # w/o top spray       W800 x D1000 x H1870 + (mm) # w top spray       W800 x D1000 x H2215 + (mm) # w top spray         Power       No need to use       Safety Device       Temperature sensor to prevent hot		· ·				Top spray shower (optional)	6.0L/min (100kPa/hr.)	
Veight     About 18kg     Performance     Temperature Adjustment Performance     Temperature Adjustment Performance     Temperature Adjustment Performance     Temperature Adjustment Performance     Function of preventing for water from flowing out     Water temperature : lower than 47°C       Shower Switching Handle     Rod shower / hand-held shower / stop and water flow adjustment     Rod shower / hand-held shower / stop and water flow adjustment     Performance     Temperature Adjustment Performance     Function of preventing hot water from flowing out     Water temperature : lower than 47°C       Switching Button     Only used when top-spray shower is available     Material     Seat, Cover and Nozzle     Resin       Hand-held Shower     Height adjustment : vertical and downwards (when folded) – upwards 160°     Material     Material     Rod Shower     Metal       Direction adjustment : bottom – internal 90°     Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)     Installation Space     Valid Space     W800 x D1000 x H1870 + (mm) # w/o top spray W800 x D1000 x H2215 + (mm) # w top spray W800 x D1000 x H2215 + (mm) # w top spray       Power     No need to use     Safety Device     Temperature sensor to prevent hot water from flowing out			1.75Mpa for 1 min.					
Premperature Adjustment Handle       (Cold water about -47°C)       hot water from flowing out       lower than 47°C         Shower Switching Handle       Rod shower / hand-held shower / stop and water flow adjustment       Rod shower / hand-held shower / stop and water flow adjustment       Rod shower / hand-held shower / stop and water flow adjustment       Running only after the water temperature is up to about 52°C         Switching Button       Only used when top-spray shower is available       Material       Rod Shower       Metal         Hand-held Shower       Height adjustment : vertical and downwards (when folded) – upwards 160°       Material       Rod Shower       Resin         Direction adjustment : bottom – internal 90°       Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)       Installation Space       Valid Space       W800 x D1000 x H1870 + (mm) # w/o top spray         For the traditional installation space       For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar surface         Power       No need to use       Safety Device       Temperature sensor to prevent hot water from flowing out	Weight	About 18kg		Performance	Temperature			
Shower Switching Handle     Rod shower / hand-held shower / stop and water flow adjustment     High temperature stop valve     Running only after the water temperature is up to about 52°C       Operation     Switching Button     Only used when top-spray shower is available     Material     Seat, Cover and Nozzle     Resin       Hand-held Shower     Height adjustment : vertical and downwards (when folded) – upwards 160°     Material     Material     Resin       Direction adjustment : bottom – internal 90°     Direction adjustment : bottom – internal 90°     Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)     Installation Space     Material     W800 x D1000 x H1870 + (mm) # w/o top spray       Valid Space     W800 x D1000 x H2215 + (mm) # w top spray     W800 x D1000 x H2215 + (mm) # w top spray     For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar surface       Power     No need to use     Safety Device     Temperature sensor to prevent hot water from flowing out	Operation		(Cold water about -47°C)					
Switching Button       Only used when top-spray shower is available       Material       Seat, Cover and Nozzle       Resin         Name       Height adjustment : vertical and downwards (when folded) – upwards 160°       Material       Rod Shower       Metal         Direction adjustment : bottom – internal 90°       Nozzle direction adjustment : bottom – internal 90°       Nozzle direction adjustment : bottom – internal 90°       Nozzle direction adjustment : bottom – internal 90°       Valid Space       W800 x D1000 x H1870 + (mm) # w/o top spray         Seat       Adjustable and folded       Adjustable and folded       Safety Device       Temperature sensor to prevent hot water from flowing out		Shower						
Operation     Height adjustment : vertical and downwards (when folded) – upwards 160°     Material     Hod Snower     Metal       Hand-held Shower     Height adjustment : vertical and downwards (when folded) – upwards 160°     Installation     Metal     Metal       Direction adjustment : bottom – internal 90°     Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)     Installation Space     Material     W800 x D1000 x H1870 + (mm) # w/o top spray       Seat     Adjustable and folded     Adjustable and folded     Safety Device     Temperature sensor to prevent hot water from flowing out		ŭ	, ,		Seat, Cover and Nozzle	Resin		
Hand-held Shower       Height adjustment : vertical and downwards (when folded) – upwards 160°       Hand-held Shower       Resin         Hand-held Shower       Direction adjustment : bottom – internal 90°       Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)       Installation Space       W800 x D1000 x H1870 + (mm) # w/o top spray         Valid Space       W800 x D1000 x H2215 + (mm) # w top spray         For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar surface         Power       No need to use       Safety Device       Temperature sensor to prevent hot water from flowing out		Switching Button	Only used when top-spray shower is available	Material	Rod Shower	Metal		
Hand-held Shower     Direction adjustment : bottom – internal 90° Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)     Installation Space     Valid Space     W800 x D1000 x H1870 + (mm) # w/o top spray       Valid Space     W800 x D1000 x H2215 + (mm) # w top spray       For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar surface       Power     No need to use			vertical and downwards (when folded) – upwards 160° Direction adjustment : bottom – internal 90° Nozzle direction adjustment :		Hand-held Shower	Resin		
Shower     Direction adjustment : bottom - internal 90° Nozzle direction adjustment : 6 (both ends of the rod, and waist nozzle)     Installation Space     Valid Space     W800 x D1000 x H1870 + (mm) # w/o top spray       Seat     Adjustable and folded     For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar surface       Power     No need to use     Safety Device     Temperature sensor to prevent hot water from flowing out					Top Spray Shower (optional)	Metal		
Nozze direction adjustment     Installation       6 (both ends of the rod, and waist nozzle)     Space       Seat     Adjustable and folded       Power     No need to use   Safety Device Temperature sensor to prevent hot water from flowing out					Valid Crass	W800 x D1000 x H1870 + (mm) # w/o top spray		
Space     Space     For the traditional installation method, wall is made of cement and of brick structure, and ceramic tile or mortar surface       Seat     Adjustable and folded     Safety Device     Temperature sensor to prevent hot water from flowing out					valiu Space	W800 x D1000 x H2215 + (mm) # w top spray		
Power No need to use Safety Device Temperature sensor to prevent hot water from flowing out					For the traditional installation method, wall is made of cement and			
		Seat	Adjustable and folded		of brick structure, and ceramic tile or mortar surface			
Io. of Standard Applicable for the Product : QB2806-2006	Power	No need to use		Safety Device	Temperature sensor to p	prevent hot water from flowing out		
	No. of Standa	ard Applicable for the I	Product : QB2806-2006					

The

Enjoy the same warmth

as that of a bubble bath

### Before installation, please confirm the water pressure

			Scope of Pressure								
		< 100kPa	100-300kPa	300-600kPa	> 600kPa						
Cold water pressure	Cold water pressure	Cold water pressure increasing valve must be installed	_	Use of pressure reducing valve recommended	Pressure reducing valve installed						
Hot water pressure	must be bigger than hot water pressure	Hot water pressure increasing valve must be installed	_	Use of pressure reducing valve recommended	Pressure reducing valve installed	Valid Space : W800 x H1870 x D100mm above					

### ⚠ Installation precautions:

In case of wall installation, the wall must be made of concrete or solid bricks.

Customers shall bear the liabilities for subsequent problems caused by any factors other than the above.

### Comfortable

Be seated to enjoy your shower at is surrounded by a thin spray, making you feel warm and relaxed



### Short time

Lift up the hand rails for a quick shower. Fix them at your favorable position for relaxed washing.



# Panasonic

# THE SHOWER Seated style bathing

6



## Wash your body with **10** shower heads.

The head arm and shower heads are subtly designed. The spray covers the whole body to make the body warm. Adjusting the temperature is convenient, and switching to a cold water shower is quick. Alternating cold and hot water showers is suggested.

Water flow Head arm Shower head Water flow in the shower head rotates to realize maximum Larger spraying radius

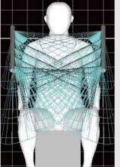
Ordinary shower

A Push volume used is

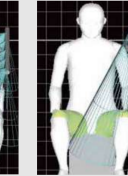
230L

12-14L/min.

### Showering Schematic Diagram



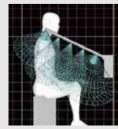
even spraying.



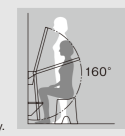
▲ 12 newly developed new nozzles spray finely and evenly to cover your whole body. ▲ Conventional showering effects.

Fine spraying covers the whole skin surface, so it is difficult to form a boundary layer and easy to transfer heat. High temperature and high humidity air is absorbed to make your body warm. Japanese users reported a large improvement of sleep quality after showering.

### Advantages of THE SHOWER



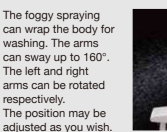




481 Bubble bath Sitting Ordinary in bathtub shower shower

About 1/4 (vs. bathtub)

About 2/3 (vs. ordinary showe



Water saving for full showering at ease

Sitting showe

Movable

nozzle

The volume is about 1/4 of a bathtub, and 2/3 of an ordinary shower

A Push volume used is about 8L/min., cost efficient.

72L

To efficiently cover your whole body,

arm can be

hulated Test Conditio

Amount of Wa

8L/min. x 6min. = 48L

12L/min. x 6min. = 72L

Bubble bath in bathtub.

280L x 80% = 230L

about 80% of full water - i.e. 280L.

Sitting shower

Ordinary shower

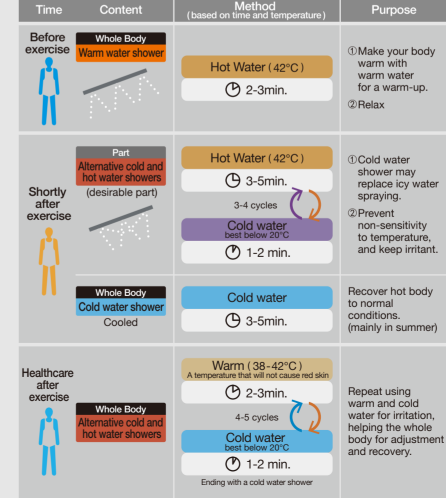
Only the nozzle at both ends

ave the head

angle fine-tunin

Waist spraying gives you all-round shower care. Sit comfortably to enjoy a warm shower almost like that in the bathtub.

### Example of Flexible Use of Spray Water



Fukuoka University of Education Healthcare Sports Forum Supervised by Makoto Kitahira (Associate Professor)



### **Nozzle direction**



Shoulder spray from the shoulders to the back Chest

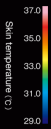
Abdomen

Thigh

Instep

Nozzles circled in red are movable.

### When showering, the whole body is surrounded by spray, making the whole body warm.





Refore showering

100000



Shortly after show

[Test Method] Method : The IR temperature meter is used to test the skin surface temperature before showering and shortly after showering with THE SHOWER. (Hot Water Temperature: THE SHOWER - about 42°, showering for 5min. With a dynamic water pressure of 0.1Mpa, the flow is about 9L/min.)