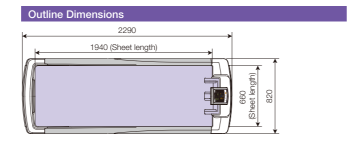
Dry Hydro Jet Massage Bed

Specifications	
Model number	Aquatizer QZ-240SG
Classification of	
protection against	Class I Type B
electric shock	
Mains supply	Single-phase 230 Vac, 50/60 Hz
Power input	4500 VA
Massage intensity	6 levels
Treatment timer	1 to 99 minutes
Preheating temperature	25 to 40°C
setting	
Other functions	Nozzle switching, automatic height
	detection, feet hold, preheating weekly
	timer, treatment melody setting, automatic
	air bleeding, high-temperature operation,
	and air cooling function.

Installation Conditions	
Power supply facility	Installation of dedicated electrical leakage
	breaker is required on the facility side.
Floor load	Not less than 3.5 kPa (350 kgf/m²)

External Appearance	
Dimensions	2,290 (L) x 820 (W) x 1,075 (H) mm
	, (, , , , , , , , , , , , , , , , , ,
	Bed height: 500 mm
Weight	Approx. 230 kg
	(approx. 450 kg when filled with water)
Water tank capacity	Approx. 220 L





Hood-integrated model for further enhanced relaxation (Option)

A hood-integrated model is also optionally available in our lineup. By limiting the user's view of the surrounding, this model creates a treatment environment with higher levels of relaxation and comfort.





Safety Precautions

- Read the instruction manual carefully and use the equipment correctly before use
 Perform regular inspections of the equipment.
 This equipment may require electrical work. Please contact the dealer where it is
- I his equipment may require electrical work. Please contact the dealer where it is purchased. Deficiencies in the installation work may cause electric shock or fires
- •The product specification is subject to change without notice
- •The color of the actual product may differ from the color printed in the catalog.

MANUFACTURED BY:

MINATO

MINATO MEDICAL SCIENCE CO., LTD.

Overseas Division

13-11, Shinkitano 3-chome, Yodogawa-ku, Osaka 532-0025, Japan E-mail: global@minato-med.co.jp

Tel: +81-6-6303-9759 / Fax: +81-6-6303-9761

http://www.minato-med.co.jp/en/

•The available options, etc., are subject to change without notice



DISTRIBUTED BY:







Dry Hydro Jet Massage Bed ÁQUATIZER QZ-240

MINATO MEDICAL SCIENCE CO., LTD.

Futuristic Comfort

Minato Medical Science's "Aquatizer QZ" series has constantly provided state-of-the-art instruments through unique design concepts in the area of dry hydro jet massage beds. These achievements and technologies have now been leveraged to generate a brand new dry hydro jet massage bed.

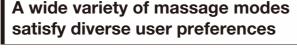
The "QZ-240" is designed with futuristic style and equipped with cutting-edge features such as 4 nozzles, foot airbags, and an automatic height setting function. The new model offers the most advanced treatment, comfort, and operability of the dry hydro jet massage bed.

The use of four selectable nozzles expands treatment options

A combination of these nozzles significantly increases treatment options, such as options for "wide areas" and "focusing on specific sites."

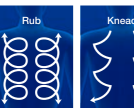




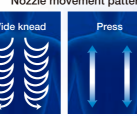


In addition to 7 basic massage patterns, the machine provides a favorite massage mode by enabling the patient to select either a "normal mode" or a "slow mode". The massage intensity can be selected from one of 6 levels.

Nozzle movement patterns













A new line of Dry hydro jet massage beds pioneered by an innovative design concept.



Foot Airbags, gently holding the legs

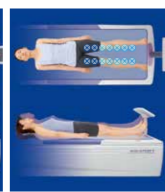
Maintaining a suitable leg position, while preventing them from spreading apart effectively enhances stimulation to the lower body. In addition, gently holding the feet helps

to stabilize the body position and reduce head movement. The foot airbags also facilitate improved body posture when the patient lies on the bed.





movement.



Previous Models of the Aquatizer

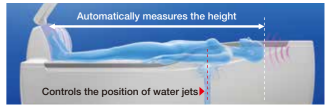
Legs are spread apart and moved outside the center zone of the water jets. The unstable body position also causes more head movement.

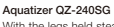
Newly Mounted Sensor for Automatic Head Position Detection

When the patient lies on the bed, the sensor detects the position of the head, and the machine then automatically measures the height and identifies the desired areas to be massaged. Unlike conventional models, there is no need for the attendant to measure the height of each patient.









With the legs held steady, the water jets can precisely target the calves and thighs. The airbags also keep the body position stable, reducing head