Qbitus Products

Seating Components



APPLICATION *HIGH RISK USER WITH POSTURE CONTROL Mercury 300

Sizes: Up to 20" x 18" Larger sizes available POA.

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QM300

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Mercury 300

Description: A cushion designed for high risk users, with particular emphasis on the I.T. area, and possibly needing some degree of posture control without inhibiting the transferral process.

Sizes: Up to 20''x18''. All cushions are $3\frac{1}{2}''$ in thickness. Larger sizes available POA.

Cover: A Spacer cover is issued as standard equipment, chosen for its superior air circulation and comfort, trimmed with piping for smart appearance. The side banding is constructed using vapour permeable material on a non slip base for added security. It incorporates a high quality zip with a highly visible bright yellow slider for easy location and usage, concealed for increased clinical performance. A vapour permeable thermo plastic interliner is included as standard. All relevant safety, care and directional information is printed on the rear of the cover in bold print.

Risk Category*: High risk with posture control.

Foam Insert: Constructed in a multi layer format with each material chosen for its particular properties: a cold cured foam base for its high resilience, durability and support; a slow memory overlay for its reduction in interface pressure and protection; and particular attention paid to the I.T. area with the inclusion of a flow gel sac or high performance slow memory foam manufactured specifically for this application. All the layers are integrated into a low profile product with built in adduction and abduction.

Weight Guide[†]: For maximum comfort, durability and performance the weight guide on a 17" x 17" is 17-18 stone (108-114kg)

Support Pressure: 1½ lbs per square inch at 50% compression or deflection

Linear Load Limit: 31 stone (196kg) on a typical 17"x17" cushion

* Risk categories are given as a guide and rely on your judgement and experience.

* Weight Guides are a general indication of an ideal user weight to give optimum durability, comfort and performance; it is not a definitive or maximum value. (This product has been tested to 325lb (146kg) without failure).

Instructions for Use and Cleaning

DESIGN

The device has been designed to provide the correct levels of pressure reduction, support and comfort which are needed and according to the design the correct amount of postural assistance.

PLACEMENT

 Before using the cushion for the first time, please remove the outer packaging if present and check that the chair seat has no objects or projections which may damage the new cushion.
Place the device onto the chair ensuring that our label is on the base of the device (ie. do not sit or lean on the label side).

CLEANING

The cushion has removable covers and can be cleaned according to the material type. If possible sponge off any spillage or contamination as soon as possible with hot water and soap. Do not remove the special transparent liner (if fitted) but sponge it down.

DO NOT PLACE THE WHOLE DEVICE DIRECTLY INTO A WASHING MACHINE

DOMESTIC CLEANING

All products have an approved cleaning label which you should follow to ensure durability and cleanliness of the product. ALL WATERPROOF COVERS wipe over with hot water and soap, a mild hypochlorite solution can also be used (Milton) if desired. Vapour permeable material, towelling and spacer covers can be machine washed at 60 degrees and tumbled dry on warm only. Leave to air dry before refitting. Do not use furniture polish on the cover.

CLEANING INSTITUTIONAL VAPOUR PERMEABLE MATERIAL

Can be washed at 60 degrees Celsius or dry cleaned. Wipe over with full strength Sodium Hypochlorite or Sodium Dichloroisocyanurate and maintain surface contact for 2-5 minutes. Wipe off and rinse with clean water and dry.

DO NOT USE PHENOL BASED PRODUCTS ON ANY WATERPROOF COVER

If MRSA is suspected or confirmed please contact your Infection Control Department for advice.