



SYSTEM CLARA

SAFE & RELAXING

Clara provides a package of solutions. The bath itself has a high-low function which prevents the risk of injury to care workers during their daily bathing routines. Service users can enjoy a comfortable and relaxing bath. For added safety, Clara boasts an anti-scoold mixer tap and showering system. Clara's controls are user friendly, featuring soft-touch buttons with clear symbols for those with impaired sight and hand dexterity.



DESCRIPTION:

- Tub:**
- Reinforced fibreglass tub and frame
 - Height adjustable via 2 x 24V electric actuators
 - 2 functions control panel & 4 functions hand control IP67 rated
 - Integral shower system

- Chair:**
- Steel chassis - epoxy finish
 - Polyurethane foam Seat and backrest
 - Removable height adjustable headrest
 - Metal transfer and seating system finished in epoxy
 - 4 Pivoting brake castors Ø125mm
 - Polyurethane foam footrest footrests

CHARACTERISTICS:

- Maximum water volume (overflow level): 240 litres
- Flow rate: 80L/min
- Vertical travel: 300mm
- Vertical travel: 1liter: 320mm
- Filling time @ 3 bar pressure: 3 minutes

MAINS ELECTRICAL REQUIREMENTS:

- Mains electrical feeding: 230V-60Hz-150V

VERSIONS:

- Ref 7301.01 = CLARA bath - left hand access
- Ref 7301.02 = CLARA bath - right hand access
- Ref 7302.01 = CLARA bath - left hand access - fixed height
- Ref 7302.02 = CLARA bath - right hand access - fixed height
- Ref 7303.01 = CLARA bath - left hand access - without patient hoist
- Ref 7303.02 = CLARA bath - right hand access - without patient hoist
- Ref 7304.01 = CLARA bath - left ... - fixed height - without patient hoist
- Ref 7304.02 = CLARA bath - right ... - fixed height - without patient hoist

OPTIONS:

- Ref 7300.10 = rolling chassis
- Ref 7300.20 = air whirlpool system
- Ref 7300.30 = cast shower fitting
- Ref 7300.60 = Chiropractic system
- Ref 7300.70 = Acromiopathy system

CONFORMITY:

- 7323 CEE (low voltage directive)
- 89/330/CEE (EMC directive)
- NF EN 60335-1 (Electric standard...)
- NF EN 60335-2-60 (Electric standard...)
- NF C 15-100 (Low voltage electric installation)
- NF EN 1717 (Anti-pollution)
- WRAS Approved product - TMV3 - TMV2 - DO8

EFFORTLESS TRANSFERS

Clara's integral hoist and seating system has been designed to carefully transfer the service user in and out of the bath safely and effortlessly. The seating system has a soft moulded seat and back rest cushion for improved patient comfort. Clara's flip back armrests will lock in place when down for added security and provide good postural support. The armrest can be easily flipped backwards to allow for side and front transfers when required, allowing safe, easy access for the user.



EFFORTLESS TRANSPORTATION

Transporting service users is made safe and easy. Clara is supplied with a rolling chassis which locks and interlaces with Clara's seating system. With an adjustable head support, four brake castors and soft flip up foot plates, Clara's transportation system leads the way in safety, comfort and innovation. Service users can be transported from bedroom to bathroom in comfort and ease.

