# **ARJOHUNTLEIGH**

**GETINGE GROUP** 

SLUICE ROOM SOLUTIONS



...with people in mind

### **PLANNING AN** OPTIMISED SLUICE ROOM

Nosocomial infections are becoming more widespread and virulent. The need for effective infection control to protect residents and patients in care environments from cross-infections is greater than ever.

Hospitals and care facilities need a continuous flow of disinfected goods from their sluice rooms. The layout, equipment and working routines used in sluice rooms are decisive factors for successful infection control.

The modular design of ArjoHuntleigh sluice room elements such as cabinets, handwash stations and flusher disinfectors makes it easy to create the best solution for your facility. These elements can be combined in an ideal configuration to suit the available space, room characteristics and other particular needs. With ArjoHuntleigh as a partner, the end result is a facilityoptimised layout with the four cornerstones of sluice room hygiene in place (see opposite page).

#### Clean hands on Clean goods

Although an efficient flusher disinfector is a vital element in combating cross-contamination, good overall hygiene also depends on correct working routines. Hand washing is the most important infection control routine performed by carers to minimise cross-infections in care facilities.

ArjoHuntleigh promotes a core concept for infection control - Clean Hands on Clean Goods. Clean and disinfected goods must never be touched or handled with unclean hands. Touching the clean goods with unclean hands means recontamination and the risk of spreading infections increases. Hands must therefore always be disinfected before touching clean and disinfected goods.



### FOUR CORNERSTONES FOR SLUICE ROOM HYGIENE

Choosing Ninjo or Tornado is a good starting point for a well-planned sluice room, but the flusher disinfector is only one of four facility features essential for maintaining working practices that ensure excellent hygiene:

#### (1) Soiled area

This area is set aside for soiled goods and usually consists of a bench or a stainless steel discharge table. Separated from the clean spaces in the room, it acts as a temporary collection point for soiled goods. The slop hopper, used for cleaning mops and buckets, is a useful addition to the soiled area.

#### (2) Handwash station

The handwash basin and accessories should be conveniently sited and easy to use. Hand disinfection should be obligatory before removing cleaned goods from a flusher disinfector and before leaving the sluice room.

#### (3) Flusher disinfector

Ninjo or Tornado efficiently empty, clean and thermally disinfect circulation goods. The soiled goods are placed in the holder, the appropriate program is activated and after 3-7 minutes the goods are once again ready for use.

#### Clean storage area

Clean and disinfected goods that are not to be used immediately should be stored away from soiled surfaces or goods. Cupboards or racks separate from soiled areas are generally used for this purpose.



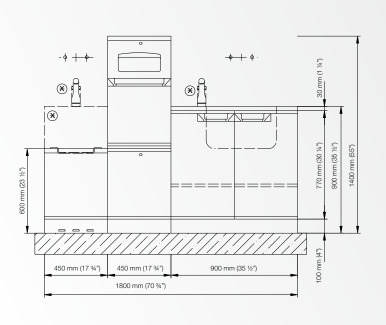
### **SLUICE ROOM LAYOUTS**



A well-planned sluice room layout designed to occupy a minimal space.

## Small sluice room layout, 1350 mm (53") length 900 mm (35 1/2") 770 mm (30 1/4") 600 mm (23 1/2") 100 mm (4") 450 mm (17 ¾") 450 mm (17 ¾") 1350 mm (53")

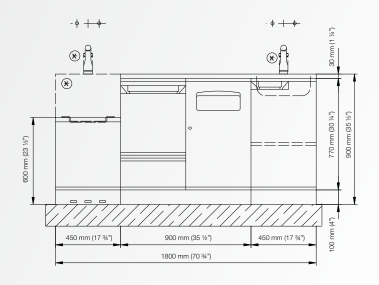




Small sluice room layout, 1800 mm (70 3/4") length

A sluice room configuration optimised for 1800 mm (70 ¾") length, with the flusher disinfector positioned at an ideal ergonomic working height.

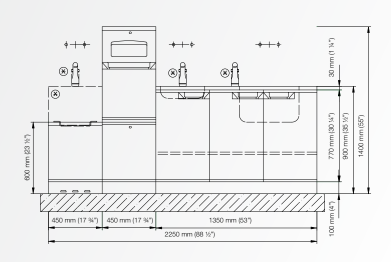
#### Under-counter layout, 1800 mm (70 3/4") length





A different sluice room configuration for 1800 mm (70 ¾") length, with an under-counter flusher disinfector to maximise worktop space.

#### Sluice room layout, 2250 mm (88 1/2") length



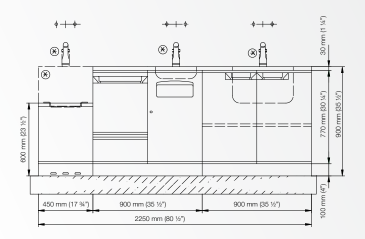


An efficient sluice room optimised for 2250 mm (88 ½") length, with the flusher disinfector at an ideal height for ergonomic loading routines.

### **SLUICE ROOM LAYOUTS**



#### Under-counter layout, 2250 mm (88 1/2") length

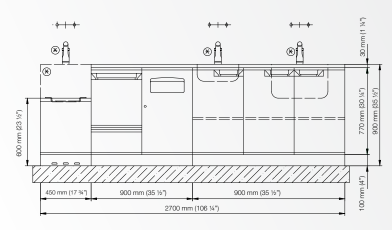


Another layout variation for a 2250 mm (88 1/2") length showing the flexibility of the modular design to provide plenty of storage for clean goods in wall-mounted

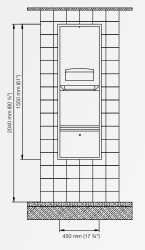


A larger sluice room layout configured for a 2700 mm (106  $\frac{1}{4}$ ") length

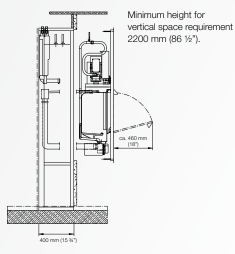
#### Under-counter layout, 2700 mm (106 1/4") length



#### Wall-mounted layout

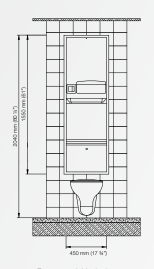


Recess width 583 mm (23").

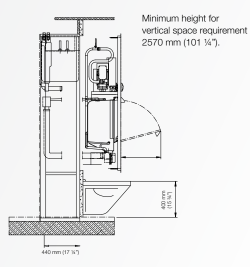


Clear height for built-in depth 420 mm (16 ½").

#### Wall-mounted layout with flushing toilet



Recess width 672 mm (26 ½").



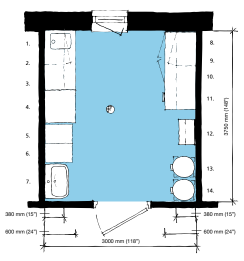
Clear height for built-in depth 450 mm (17 3/4").



#### PRODUCT SPECIFICATIONS

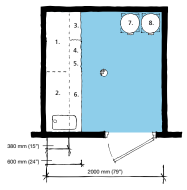
#### Space requirement

#### Layout example for large sluice room



- 1. Lockable wall cabinet
- 2. Sink unit with discharge table
- 3. Stainless steel shelves
- 4. Utensil washer disinfector
- 5. Flusher disinfector
- 6. Slop basin to empty large buckets
- 7. Hand washbasin with dispensers for liquid soap and disinfectant, disposable paper towels and waste paper bin
- 8. Lower lockable cabinets
- 9. Work top
- 10. Heated storage cabinet
- 11. Clean storage shelf
- 12. Cleaning equipment for the sluice room
- 13. Bag holder for dirty linen
- 14. Bag holder for refuse

#### Layout example for small sluice room



- 1. Clean storage shelves
- 2. Lockable wall cabinet
- 3. Side-mounted slop basin
- 4. Flusher disinfector
- 5. Sink unit with discharge table/worktop
- 7. Bag holder for refuse
- 8. Bag holder for dirty linen

#### Product information Water connection 15 mm (1/2") 70 - 800 kPa Pressure Rate of flow 0.3 l/s Drain connection 90 mm (3 1/2")

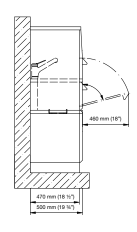
Only ArioHuntleigh designed parts, which are designed specifically for the purpose, should be used on

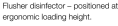
Only Any named in designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh.

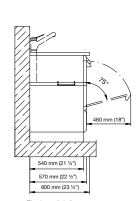
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#### Options







Flusher disinfector under-counter model.

### **ARJOHUNTLEIGH GETINGE GROUP**

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