



WATER



GAS



WASTE
MANAGEMENT



PEST
CONTROL

MOBILISATION SYSTEMS FOR SINKS & DISHTABLING

QUICKLINK

Mobilisation Systems for Sinks & Dishtabling

Make it easier than ever to get behind your catering equipment!

NO SPECIAL
TRAINING NEEDED

THE WORLD'S FIRST MOBILITY SYSTEM

- Safely & quickly disconnect from services allowing easy access behind normally fixed equipment where food spillage, dirt & debris build up; creating places where bacteria & fungus can grow
- Cut costs - reduced need for external cleaning contractors
- Servicing & maintaining equipment is easy - reduced labour
- Create more useable space and total access to all areas



Applications

Sinks or dishwasher tabling areas where limited access for cleaning behind equipment and access is limited for repair or service work.



Sustainability features

Reduces bacterial build up & need for heavy duty deep clean with stronger chemicals due to regular cleaning procedure behind "hard to reach areas".



Standards / Legislation

To comply with HACCP plan as high risk area cleaning/servicing procedure.





WATER



GAS



WASTE
MANAGEMENT



PEST
CONTROL

MAKE IT EASIER THAN EVER TO GET BEHIND YOUR CATERING EQUIPMENT!



How it works:

It's as easy as A - B - Clean!

- A. Mobile equipment is connected to QuickLink.
- B. With a lift of the Quicklink levers, equipment is safely disconnected from services and equipment can be moved from it's location.
- C. Easily pull equipment from services and enjoy the full benefit of thoroughly cleaning and reaching more areas of your kitchen.



Operational Benefits:

EASY-TO-USE

QuickLink systems allow the caterer, by means of a lever mechanism, to simply pull the lever to disconnect the services so that the "host" unit will be free to be moved. The re-connection of the "host" unit to the mains services is just as simple, using a guide system, and the same lever mechanism. The QuickLink system relocates to the exact position as originally installed. Upon engagement, the equipment is securely fixed to the wall box, and together with adjustable wall buffers & lockable castors, the unit is rigid and will remain secure.

NO SPECIAL TRAINING NEEDED

Freely, instantly and safely access equipment at any time. Cleaning duties can be carried out as a daily or weekly routine and without the need of an engineer in attendance - ensuring that the requirements of "due diligence" are met.

TIME & MONEY SAVINGS

If equipment needs servicing then easy access gives engineers quick access - saving time on site; therefore saving money. No need for specialist contractors to carry out chemical cleaning, thus saving considerable operational costs, disruption to the catering facilities and reducing the use of chemicals in kitchens.



Shown: QuickLink Wallplate and Standard Drain Kit.
Inset: Wallplate levers in motion to demonstrate operation.



Shown: QuickLink installed with sink moved from wall and disconnected from services.

The QuickLink systems allow equipment, normally restricted in movement through mechanical services connections, to be totally and safely mobilised through the innovative quick disconnect system. Thus, items such as Sinks, Dishwash Systems, Waste Disposal Units and beverage units can now be successfully mobilised quickly and simply, without the caterer needing the assistance of any special tools or the attendance of an engineer.

Used by many major organisations: catering management, catering designers and environmental health officers as a true advancement in the catering equipment market to ensure compliance with legislation and hygiene codes of practice and to maximise operational efficiency and effectiveness.

Can contribute to:

- Reducing/eliminating the requirement for specialist cleaning contractors or engineers
- Reducing caterers'/engineers' time to disconnect and move equipment
- Reducing downtime of equipment in operation
- Reducing maintenance costs in personnel, chemicals, materials and time
- Reducing equipment installation time
- Reducing requirement of out-of-hours engineering / maintenance
- Reducing potential equipment damage through regular maintenance and servicing
- Maximising resources through better utilisation of existing staff's time and skills
- Providing protection to building fabric and mechanical services
- Avoiding the collection of dirt, debris, liquid spillages, etc. behind equipment, which may lead to potential health hazards



WATER



GAS



WASTE
MANAGEMENT



PEST
CONTROL

MOBILISATION SYSTEMS FOR SINKS & DISHTABLING

QUICKLINK

BASE PACK

QUICKLINK S BASE PACK FOR SINGLE & DOUBLE SINKS



IN ADDITION TO A BASE PACK, YOU WILL NEED A DRAIN KIT. SEE OPTIONS BELOW.

Wallplate (1x)
Fixes to wall. Supplies HOT & COLD water to dishwash tabling

QuickLink S

Base pack for single & double sinks:

Model	Description
S4-QUICKLINK-S	Includes wallplate (1x), sink bracket (1x) and wall buffers (2x)
Optional Extras	
WB1	Wall buffers (2x)



Sink Bracket (1x)
Fixes to sink through tap holes.



Wall Buffers (2x)
Bolt to sink legs to eliminate twisting.



DRAIN KITS

Decide what kind of drains need to be accommodated on the equipment and whether plastic or metal pipe/fittings are required on site.

Standard Drain Kits

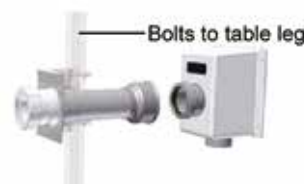
Standard MUPVC QuickLink drain fixes to sink drain boss. One drain kit is suitable for one or two-bowled sinks.



Model	Description
M54	Standard drain kit
M54C	Standard drain kit in chrome

Remote Drain Kits

Bolts to dishwasher tabling leg or undershelf. Usually ordered in addition to standard M54 drain kit to accommodate waste disposal units and under counter dishwasher drains. In some cases, it replaces a standard M54 where one cannot be used.



Model	Description
M54R	REMOTE drain kit
M54RC	REMOTE drain kit in chrome



WATER



GAS



WASTE
MANAGEMENT



PEST
CONTROL

BASE PACK

QUICKLINK D BASE PACK FOR PASSTHROUGH DISH WASH TABLING



IN ADDITION
TO A BASE PACK,
YOU WILL NEED A
DRAIN KIT.
SEE OPTIONS
BELOW.

Wallplate (1x)
Fixes to wall.
Supplies HOT &
COLD water to
dishwash tabling

Wall buffer

Drain kit
(M54) shown.

Drip tray



Sink Bracket (1x)
Fixes to dishwash
tabling



Wall Buffers (2x)
Bolt to sink legs to
eliminate twisting.



Drip tray (1x)

Hooks into dishwasher inlet to collect water run-off from dishwash tabling - allowing mobile dishwash tabling to be separated from dishwasher. Can be used for inlet or outlet tabling. One drip tray would be needed for each mobile table

QuickLink D

Base pack for passthrough dishwash tabling:

Model	Description
S4-QUICKLINK-D	Includes wallplate (1x), tabling bracket (1x), wall buffers (2x) and drip tray (1x)
Optional Extras	
QLDT	Drip tray (1x)
WB1	Wall buffers (2x)

DRAIN KITS

Decide what kind of drains need to be accommodated on the equipment and whether plastic or metal pipe/fittings are required on site.

Standard Drain Kits

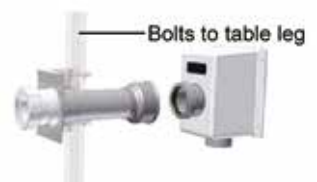
Standard MUPVC QuickLink drain fixes to sink drain boss. One drain kit is suitable for one or two-bowled sinks.



Model	Description
M54	Standard drain kit
M54C	Standard drain kit in chrome

Remote Drain Kits

Bolts to dishwash tabling leg or undershelf. Usually ordered in addition to standard M54 drain kit to accommodate waste disposal units and under counter dishwasher drains. In some cases, it replaces a standard M54 where one cannot be used.



Model	Description
M54R	REMOTE drain kit
M54RC	REMOTE drain kit in chrome

CATERZAP

by MECHLINE



GAME OVER FOR FLYING INSECTS

PAGES 139-143



POWERFUL FLYING INSECT KILLERS AVAILABLE IN ELECTRIC GRID & ADHESIVE BOARD MODELS