

BOTTLE



CRATES



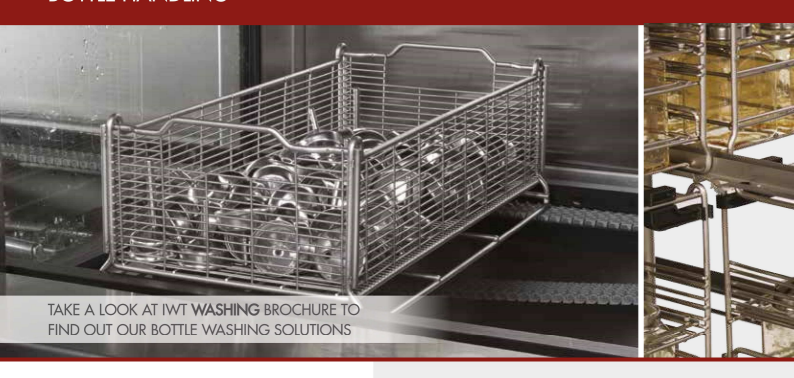
TROLLEYS

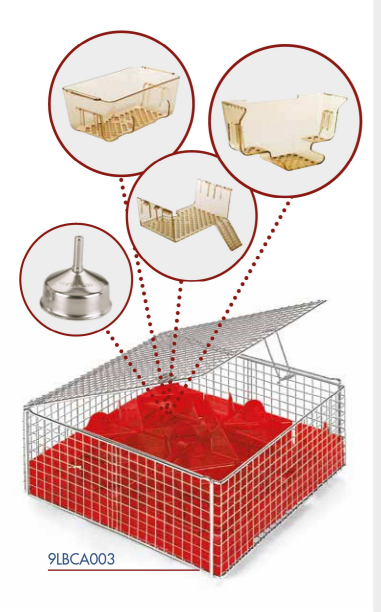


BOTTLES REQUIRE CONSTANT TURNOVER. FRIENDLY LOGISTICS IS A MUST TO ENSURE A SMOOTH PROCESS.

MODERN FACILITIES NEED EQUIPMENT CAPABLE TO COVER MULTIPURPOSES FROM HOLDING ROOMS TO CAGE WASH AREA ENSURING EASE OF USE FOR THE OPERATOR AND HIGH DENSITY FOR STOCKING PURPOSES.

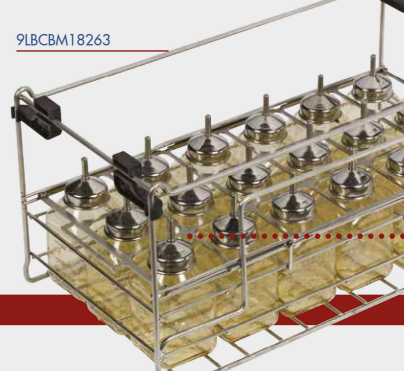
BOTTLE HANDLING





CRATES, TROLLEYS AND ACCESSORIES

- Drawer-style transport trolley (8, 10 and 12 spots) for 18 positions bottle crates
- Easy to manouvre thanks to their light design
- Crates with embedded sliding lid featuring quick lock/ unlock system for easy access to individual bottles
- Different crate sizes to hold from 260 to 700ml (from 9.8 to 23.7oz)
- A set of miscellaneous crates is available for caps and reusable enrichments handling



MULTIPLE SIZES MISCELLANEOUS CRATE



Drawer-style
trolleys
+
Bottle crates
with embedded
sliding lid
=
no more
heavy liftings!

- Trolleys and crates described above:
 - avoid any heavy lifting during change out operations in the holding rooms
 - fit the full facility loop being compatible with manual and automated washing systems
- Washable and autoclavable covers (10µm filtration efficiency):
 - load protection during stocking
 - front access to avoid cover removal during usage







EMBEDDED LOCK/UNLOCK BOTTLE HOLDING SYSTEM

EASY ACCESS WASHABLE AND AUTOCLAVABLE COVERS



CAGE HANDLING



TROLLEYS



RACKS

MULTIPURPOSE TROLLEYS OR INDIVIDUAL CAGE TYPE RACKS ARE SPECIFICALLY DESIGNED TO INCREASE STOCK DENSITY AND MAXIMIZE BULK AUTOCLAVES LOAD AVOIDING DOUBLE HANDLINGS.

FLEXIBILITY AND ACCESSIBILITY
ARE MEETING EASE OF USE
AND LIGHTNESS.

CAGE HANDLING





MULTIPLE CAGE HANDLING SOLUTIONS



TROLLEYS AND RACKS

- Different designs for different purposes:
 - Multishelves solutions to enhance the flexibility of the load
 - Trolleys for nested items suitable for partial cage change operations
 - Racks for single-type cage suitable for integral cage change operations
- Easy to manouvre thanks to their light design
- Compatible with the full loop from cage change operations in the holding rooms through washing and autoclaving
- Ratio between floor space and cage numbers optimized to increase density granting load stability
- Standard design for manual applications and custom solutions for automation or special requirements
- Washable and autoclavable covers (10µm filtration efficiency):
 - allergens containment
 - load protection during stocking
 - front access to avoid cover removal during usage
- Alternative trolleys available for rabbit and guinea pig trays and cages

