

## **Trolley Body Preparation / Washing Table**

Table top tilt manually for easy drainage. The universal wheels are soundless and easy for moving with brake. This Dissecting Table is for embalming, dressing and transferring. The table is constructed of a 304 stainless steel top with a convex surface, tubular stainless steel frame. Table-top can be used as stretcher. The drain, located in the center of the foot end, quickly eliminates fluid from the table.



Model	KC 009
Dim. (mm) L x W x H	2000 x 855 x 755
Material	Stainless Steel 304
Surface	Removable perforated grid plates
Stand	6 nos
Sloping table top	Yes
Spray nozzle	
Strainer	Yes
Drainage	Yes
Water Supply	Hot and cold mix-faucet type

## **Hydraulic Body Lifting Trolley**

Hydraulic lifting trolley with double cross bar for tray with casters. The different surfaces (guides, rollers and smooth surface) meet the needs of any structure and the frame is double-scissor-like, allowing the achievement of the 3rd place on top refrigerators. The hydraulic lifting mechanism can be a hydraulic pump with foot pedal or electric, depending on the model. All models are equipped with safety guards for the wheels and a speed controller so that once you lift the load, if you decide to lower it again, the same is not likely to fall suddenly endangering the operator.

## **Features:**

- ✓ Separated movable tray 304 stainless steel.
- √ 4 firm casters with locks makes your operation more conveniently and all directional casters can let you go through a tight corridor.
- ✓ Hydraulic lift function are environmentally and efficiently lifter you can choose with height you want with easier operation.
- ✓ Smooth and polished surface with characteristics of easy to clean and beautiful appearance.



HLT 002

Model	HLT 002
Dim. (mm) L x W x H	2080 x 640 x 400
Lifting Height	From 400mm to 1700mm
Hydraulic Powered	Lifting and Lowering
Power	Battery operated with DC charger
Battery	12V DC sealed type
Material	Stainless Steel 304
Castor	4pcs with lock
Working times after charging	150 Times