## Product Name :

Instrument Table SS 2 Trays On Castors


## Science Lab

## Description :

## Specifications:

Transfer bars connect all lower distal portions of the 4 base, providing maximal structural strength.
Shelves have smooth finishing allowing for easy cleaning.
Movable instrument table, with two flat non-removable shelves/trays.
Top shelf without raised edges, creates entirely flat work surface.
Lower shelf with fully flat surface, is fixed to the table frame right above the swivel castors.
Heavy carriage mounted on 4 swivel castors, of which two with brake and 4 with anti-static wheel.

## Material

High resistance to corrosion (tropical environment).
Frame and tray: Austenitic stainless steel 18/10.
Caster frame/bracket: steel or nylon.
Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance), anti-static.
Wheel bearing: sealed bearing in the swivel and the wheel.
Caster brake: total-lock type (wheel and rotational lock).
Swivel is ball-bearing.

## Dimensions:

Thickness shelves: 1.5 mm
Frame: 3 cm (outside, across), 1.5 mm (thickness).
Overall: 90x50x92cm ( ${ }^{*} w^{*} h$ ).
Swivel castor wheel: $2.5 \times 10 \mathrm{~cm}$ ( $w^{*}$ diameter).
Carrying capacity: $100-120 \mathrm{~kg}$.
Contact Science Lab for your Educational School Science Lab Equipments. We are best physics lab equipment supplier, physics lab equipment suppliers in ambala, physics lab equipments manufacturers, physics lab equipments suppliers, physics labware, school educational equipments.

