



### General Information

- Material: cold-rolled steel
- Type: bypass type
- Function: exhaust and velocity control
- Hood type: standard features
- Corrosion resistance: durable in environments where chemicals and dyes are used.
- Heat resistant: for applications involving elevated temperatures .
- Acid & alkali resistant: for handling a variety of chemicals used in dyeing processes .
- Fireproof: safety features to handle potential fire hazards .
- Explosion proof: added safety for handling volatile substances dimensions
- Hood dimensions: (h x w x depth): 54 3/4" x 96" w x 35 1/4" viewing area height: 35 inches
- Keyed sash stop: fixed at 18" operating height internal structural frame: 16 gauge

### Accessories to include

- Work surface: resistant to dyes and chemicals for safe handling and processing.
- Base cabinets: storage solutions for laboratory supplies and equipment.
- Remote blower: efficiently handles air flow and exhaust.
- Ductwork: connects the fume hood to the laboratory's ventilation system.
- Service connections: includes utilities such as water and gas

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com