

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email: sales@iapson

sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** 

+91-171-4006897

# **Cadaverous Injector**

## **Product Image**



# **Description**

#### **CONSTRUCTION:**

For injecting formaldehyde solution in Cadaverous at much higher speed than normal gravity process. Unit is fully covered mounted on a portable trolley having four castor wheels for easy movement. Unit consists of one air compressor fitted with  $\frac{1}{2}$  H.P. motor which is connected with a stainless steel tank of 10 liters capacity meant for storing and injecting the solution. Tank is fitted with a solution inlet valve, Spring loaded safety valve,

pressure gauge and rubber tubing having provision for injections. Supplied complete with electric cord, plug and works on 220 volts, single phase 50 Hz AC.

## **APPLECATIONS/SPECIFICATIONS:**

- For injecting formaldehyde solution in Cadaverous at much higher speed than normal gravity process.
- Unit is fitted with one air compressor and a ½ H.P. motor which is connected with a stainless steel tank of 10 litre capacity—with graduated scale (Approx.).
- The tank is meant for storing and injecting the formaldehyde solution in Cadaverous.
- Tank is fitted with a solution inlet valve, spring loaded safety valve, pressure gauge and plastic/rubber tubing having provision for injection.
- A long plastic/rubber tubing with 3 injection needles.
- Fully covered unit mounted on four castor wheels for easy movement.
- Complete with Cord & Plug.
- To work on 220/230V A.C. supply.

Cadaverous Injector

**Catalog No.** 100630

### **Disclaimer**

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.