



Tesca Depression Measurement Vacuum Pressure Gauge is an anodized aluminum structure that supports a vacuum gauge whose reading gives us the measurement. Two quick connections at both sides of the vacuum gauge allow connecting reinforced flexible pipes. The water supply may be provided either from the Hydraulics Bench 32096

Specifications:

1. Anodized aluminum structure.
2. Pressure-vacuum gauge adjusted from -1 to 0 bar.
3. Quick connections.

List of Experiments:

1. To measure the depression caused by fluid aspiration by a hydraulic pump.
2. We can observe the different negative readings due to the different methods of fluid aspiration for its subsequent impulsion.

Services Required:

- Hydraulics Bench 32096
- Flexible pipes

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tescaglobal.com

