

Mechanical Booster



Product description

JOYAM Engineers & Consultants Pvt Ltd.offers State-of-the-Art Twin Lobe Mechanical Vacuum Boosters. They enable operation between 10 mbar A to 10⁻³ mbar AVacuum. The construction of Mechanical booster rotor is an “8” shaped lobes which are contact free, due to this it can handle large volume of gas at comparatively low power consumption when backed by a vacuum pump.

We hold expertise in this field, offering to our valuable clients a premium range of Mechanical Booster Pump. This pump is designed and manufactured using best quality components and superior technology. In tune with diverse needs of our copious clients, we customize the entire range in different specifications. Our offered pump has gained outstanding value amongst our clients for its distinct features.

Features

- Pumping speed from 130 ms/hr to 10500 rn3/br
- Reliable and robust design
- Simple construction
- Oil free vacuum generator
- High reliability
- Combination with all kind of backing pumps (Rotary Piston / Vane pump or LRVP or Dry pump)
- Widely used for industrial applications