

VACUUM PUMP ENCLOSURE



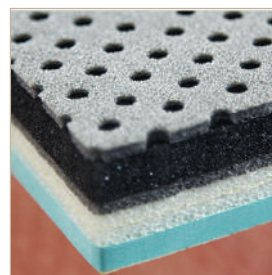
VACUUM PUMP ENCLOSURE

| Model No. | VPE600 | VPE1200 |
|------------------------------|-------------|--------------|
| External Dimension(WxDxH/mm) | 600x540x680 | 1200x540x680 |
| Internal Dimension(WxDxH/mm) | 510x492x514 | 1108x492x514 |
| Noise Reduction | Avg. 10~15% | Avg. 10~15% |
| Weight | 38kg | 53kg |



Control Board

- Notifying with Alarming Sound
Once the Inner Temperature of the Case Rises up to Warning Temperature (Set 1)
- Operating Built-in Fans
Once the Inner Temperature of the Case Rises up to Fan Operating Temperature (Set 2)
- Providing Observation Window to Check Oil Exchange Time



Sound Proof

- Sound Proof Consisting of Polyethylene & Polyurethane & Ethylene-vinyl Acetate
- Rough Surface for Scattering Sound Caused by the Pumps
- Polyester Layers Absorbing Sound
- Ethylene-vinyl Acetate Insulating Sound
- Sound Proof Materials Holding Vibration



Inside Rail

- Inside Rail for Operators to Conveniently Access to the Pump
- Inside Rail for Easy Exchanging of Oil
- Providing Under Space for Circulation Helping to Maintain Constant Temperature



Cooling Fans

- Circulating the Air Inside the Case Helping to Maintain Constant Temperature
- Cooling Fans to Control the Inner Temperature of the Vacuum Pump Case
- Providing Two Holes for Vacuum Pump and Ventilation Hose

[Website] www.saminsci.com [Email] global@saminsci.com

[HEAD OFFICE] 27 Emtibeui 4-ro, 48 beon-gil, Danwon-gu, Ansan-si, Gyeonggi-do 425-100 South Korea

[TEL] +82 31-433-8941 [FAX] +82 31-433-8943