

MEDICAL GAS OUTLETS

Gas Outlet is the last point of gas pipe line distribution system. They provide gas by connecting various adaptors.

Areas of Use: It can be assembled on medical devices and used separately.

Technical Details

Gas outlets' surfaces where gas flows through are produced by brass, and gasket that does not get in reaction with medical gases. Bolts, circlip, and springs in gas outlets are made by stainless steel. Outer parts are made of glass supported poliemid raw material by injection molding technology. Molding technology gives the advantage of the same high quality finished products. Gas outlets are shocked, corrosion and fire proofed. Internal silicone gasket technology provides %100 sealing. Integral check valve allows removal of the upper part and socket assemblies for maintenance without interruption of gas Supply. The stainless steel filter in capsule prevents leaking dirt that comes from pipeline system to patient and medical devices.

Intended Use

To prevent mixing of gases, to provide fast connection, to provide full sealing when not in use.

Place of Use

All terminal units are used when medical gas is required in rooms used for medical purposes. They can be mounted on walls, wall ducts and supply units. Gas socket inlet pipes and angles may vary according to the installation areas. may vary according to the installation areas.

- ⇒ DIN 13670-2 Standard compliant
- \Rightarrow Parking position
- ⇒ Geometric symbol code

Product Conforming to the following Standards

✓ EN ISO 15223-1:2021 ✓ EN ISO 9170-1:2020 ✓ EN 14971:2020 ✓ EN ISO 9170-2:2010 ✓ EN ISO 15001:2012 ✓ EN ISO 20417:2021