

GSP GASUNG PAK

NITROGEN GENERATOR



CN-Series

- ◆ Compact and high Efficiency
- ◆ Low maintenance cost with Membrane
- ◆ Portable size and easy to operating
- ◆ Wide application with low cost
- ◆ No need Compressed Air supplying

Application Effects

- Keeping Freshness for Food
- Suppression for Bacteria's propagation
- Keeping own features of medicine
- Long term preservation of industrial materials or parts.
- Easy to control for volume and density of Nitrogen
- Application for Environmental regulation (RoHS : Lead Free)
- Restriction of oxidization of Lead Free
- Improvement of anti-moisturizing
- Extending durability of Welder's Tip
- Reducing of Lead wasting by improvement of process
- Cost saving by Reduced work failure
- Anti flame effect

Generating Data

Air Compressor Inside



Air Compressor Inside



MODEL: CN-PF10S

N ₂ Flow	Density (%)
0.5 LPM	99.8 %
1.0 LPM	99.7 %
1.5 LPM	99.5 %
2.0 LPM	99.2 %
2.5 LPM	99.0 %
3.0 LPM	98.0 %
4.0 LPM	97.0 %
5.0 LPM	95.0 %

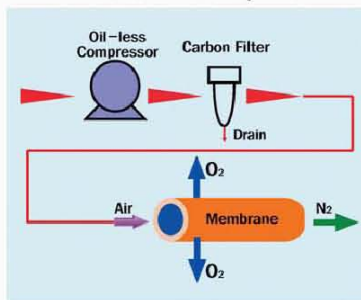
MODEL: CN-P15D

N ₂ Flow	Density (%)
1.5 LPM	99.7 %
2.5 LPM	99.5 %
4.5 LPM	99.0 %
7.0 LPM	98.0 %
9.0 LPM	97.0 %
10.5 LPM	96.0 %
12.0 LPM	95.0 %
20.0 LPM	90.0 %

Model & Process Understanding

CN - P15 D

D: Double Head
S: Single Head
Membrane Spec.



Oil-less Air Compressor
Nitrogen

Dimension (mm)

