

## TELIDE SHENZHEN HIGH PRESSURE

## CO2&N2 Gas Mixture Charging Unit



Detail

## CO2 and N2 Gas Mixture Charging Unit(Model: HSN-1400)

- 1.Components include air driven booster, high pressure needle valve, inflation gauge, safety valve, electronic scale, filter, pressure regulating valve, water cooling device, etc.
- 2.Mainly used for charging of CO2 and N2 gas mixture in aero cylinder. Pressurizing by air driven booster. With dual air connections, control air filling ratio by electronic scale.
- 3. With protector to release excess pressure. Water cooling device can cool the air and makes pressure raise quickly.
- 4.Max driving air pressure 6.9 bar. Max air output pressure approx. 420 bar.
- 5.Other options: other pressure ratios, pressure indicator with temperature correction function, gas cylinder placement and protective devices, etc.
- 6. Widely used for charging of N2, CO2 and N2 gas mixture in container like aero cylinder, energy accumulator. Sealing test of components. Portable and mobile gas charging benches available.
- 7. Dimensions(L×W×H): 32×28×59 inch. Weight:272 lbs..

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