



PRECISE EQUIPMENT



B-Inert Gas C-Inert Gas B-Oxygen C-Oxygen B-Fuel C-Fuel



*Complies with NFPA standards.

Single Outlet Drops		
Gas Service	Model Number	Outlet
Acetylene	SOD1000R-B	9/16"-18 LH Ext.
	SOD1000R-C	7/8"-14 LH Ext.
Argon	SOD1000A-B	5/8"-18 RH Int.
	SOD1000A-C	7/8"-14 RH Int.
Carbon Dioxide	SOD1000C-B	5/8"-18 RH Int.
	SOD1000C-C	7/8"-14 RH Int.
LPG	SOD1000Y-B	9/16"-18 LH Ext.
	SOD1000Y-C	7/8"-14 LH Ext.
Nitrogen	SOD1000N-B	5/8"-18 RH Int.
	SOD1000N-C	7/8"-14 RH Int.
Oxygen	SOD1000G-B	9/16"-18 RH Ext.
	SOD1000G-C	7/8"-14 RH Ext.

Double Outlet Drops		
Gas Service	Model Number	Outlet
Acetylene	DOD1000R-B	9/16"-18 LH Ext.
	DOD1000R-C	7/8"-14 LH Ext.
Argon	DOD1000A-B	5/8"-18 RH Int.
	DOD1000A-C	7/8"-14 RH Int.
Carbon Dioxide	DOD1000C-B	5/8"-18 RH Int.
	DOD1000C-C	7/8"-14 RH Int.
LPG	DOD1000Y-B	9/16"-18 LH Ext.
	DOD1000Y-C	7/8"-14 LH Ext.
Nitrogen	DOD1000N-B	5/8"-18 RH Int.
	DOD1000N-C	7/8"-14 RH Int.
Oxygen	DOD1000G-B	9/16"-18 RH Ext.
	DOD1000G-C	7/8"-14 RH Ext.

Single and Double outlet are the most common type of station drops and are available in either a "B" size for a hose fitting and flow meters, or a "C" size outlet for a station regulator. Maximum inlet pressure is 200 psig. Each drop comes complete with:

- Master Shut-off Valve
- Check Valve on Oxygen & Fuel Gas
- Individual Shut-off Valve on Multi Outlet Drop
- Dust cap/plug with Chain
- Labeled for Gas Service
- Drip Leg

- Also available in:
- TOD (Triple Outlet Drop)
 - QOD (Quad Outlet Drop)

The portable Gas Distribution Center is used where permanent station drops are not feasible such as scrap yards, dry docks, and large construction sites.



The GDC can be configured with any combination of gases and size of station drop to meet the gas flow requirements. Each Gas Distribution Center is enclosed in a powder coated steel frame that includes lifting lugs, and an expanded metal protective top.