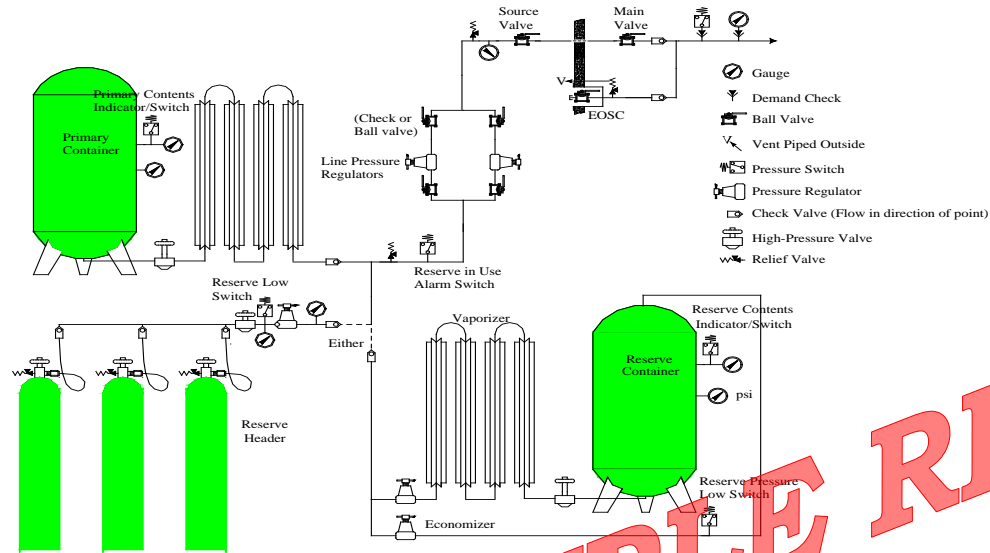


OXYGEN BULK SUPPLY SYSTEM

Medical Gas and Vacuum Systems Inspection/Testing

SCHEMATIC PER NFPA 99, 2002



HOSPITAL'S GAS SUPPLY SOURCE



SYSTEM INFORMATION

Location	Receiving Dock
Facility area(s) served	Womens' Center
Bulk Supplier/Equipment Owner	National Cryogenics
National Board Number (Primary)	324234
National Board Number (Reserve)	13213
Primary Tank Liquid Level	152
Primary Tank Pressure	135
Intermediate Regulator Pressure	121
Reserve Tank Liquid Level	89
Reserve Tank Pressure	122
Reserve Regulator Pressure	65
Final Line Pressure (1)	54
Final Line Pressure (2)	0
Source Valve Pressure	78
Main Valve Pressure	54

INSPECTION CHECK LIST

Tank(s) and/or Cylinders adequately secured	Pass
Piped with copper, brass, or stainless	Pass
Adequate Pressure Reliefs	Pass
Lockable Entry	Pass
"Oxygen, No Smoking, No Open Flames" Labels	Pass
Cylinder Checks Installed	Pass
Adequate Emergency Oxygen Fill Connect (EOSC)	Pass
EOSC enclosure secured & labeled	Fail
Source valve, main valve, check, line pressure switch, gauge, label	Pass
Adequate Master Alarm Switches	Pass
Adequate concrete fill pad (3' in diameter)	Pass
Not exposed to failure of electrical power lines	Pass
Free of Flammable liquids & gases	Pass
50' from wood framed building, 10' from building openings, 1' from all structures, 25' or 50' from flammable liquid storage (<=1000 or >1000 ft ³), 25 or 50' from slow or rapid burning solids, 50' from public assembly, & 10' from public sidewalks or parked vehicles	Pass

PASS FAIL

Fail

SAMPLE REPORT