Hy-Bon vapor recovery units operate in over twenty countries; from offshore units to desert service. This unit pulls high CO2 content tank vapors; volumes to 1.5 MMSCFD; Pressure to 250 psig.





This dual flooded screw compressor package is designed for volumes to 5.0 MMSCFD; moving tank vapors from 0 to 200 psig.





At this installation, three of our dual compressor packages were set in tandem to move 15 MMSCFD of 2500-2600 BTU/cu ft. tank vapors.





2004 installation for West Africa. This dual rotary vane system is designed for moving 4MMCFD of stock tank vapors at pressures from 0 to 40 psig





2004 installation of two large rotary screw compressor systems in South America, each designed to move 1.4 MMcfd of gas at pressures to 230 psig.





3-D COMPUTER MODELING

 This current project is modeled with Coade's PipeWorks 2004





Hy-Bon standard vapor recovery units are maintained in stock to inable fast turnaround times for customer requirements



