



OCS owned air receiver tank in the machine shop is used for the air supply through the air pipe in the shop for in house maintenance purposes.

The specifications of Air receiver tank are as below:

| <b>Air receiver tank Specifications</b> |                                      |
|---|--------------------------------------|
| Design pressure                         | 10.34 bar                            |
| Capacity                                | 1500L vertical tank c/w safety valve |
| Dimension                               | 930 x 2680 (OD x OH)                 |
| Inlet / Outlet Flange                   | 3"                                   |

OCS has Equipment passports for individual Engines, Skids and Fluid Ends which must be reviewed before each project to assess the status. The equipment passport gives the working history, maintenance and certification history for Engines, Fluid Ends and Pump skids.

It is important to regularly review the list of critical spare parts of the equipment by performing the periodic maintenance.

Where failures occur during operations Equipment bulletins will be issued to document the problem and the remediation solutions applied. The equipment bulletin will be circulated to all field engineers to be informed about the possible failure that can occur during the operation and thereby avoid future failure.