

ANALYTIC TABLE

DATE.....

MEASURE OF THE VALVE.....

VERSION OF THE VALVE:

Double acting

Normally closed

Normally open

TYPE OF PLANT / MACHINERY.....

Position of the valve.....

Is there a choke at the lower end of the valve? YES NO

At which distance?..... which kind.....

Is the valve installed on moving means? YES NO

Is the valve near by sources of vibration? YES NO

At which distance..... Which kind?.....

Is the valve washed at the end of the cycle? YES NO

Kind of washing fluid?.....

FLUID INTERCEPTED.....

Liquid Gas Steam Vacuum

Temperature..... Concentration.....

Pressure with valve close..... Pressure with valve open.....

The fluid is controlled in only one direction in both direction

FEATURES OF THE FLUID

Lubricant

Abrasive

With solid suspensions

dry

Volatile

With filamentous suspensions

Calcareous

Acid

With abrasive suspensions

It solidifies

It crystallizes

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WORKING FREQUENCY

Opening time Closing time.....

Operating cycles per day..... per month..... per year.....

OPERATING AIR

Minimum pressure..... Maximum pressure.....

It is filtered? YES NO

It is lubricated? YES NO

ENVIRONMENTAL CONDITIONS

Kind of environment.....

Maximum temperature..... Minimum temperature.....

POSSIBLE SPECIAL USE CONDITIONS

Maximum temperature..... How long?.....

Minimum temperature..... How long?.....