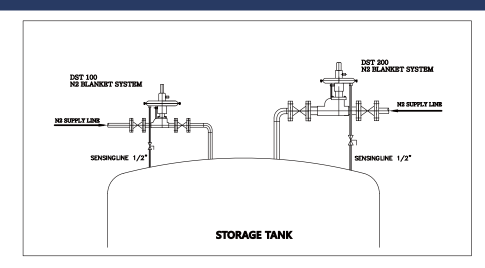
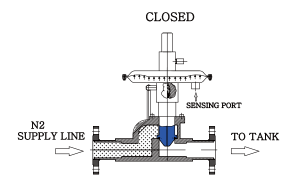
TANK SAFETY & PROTECTION DEVICE SECTION 6_N² BLANKETING VALVE

N² BLANKETING VALVE

NORMAL INSTALLATION



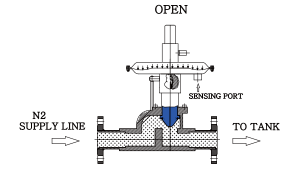
- 1 Surly clean the pipeline to completely remove the foreign bodies in it.
- **2** Check weather the inlet pressure is matched to the recommended pressure.
- **3** It is recommended to use of appropriate lifting jig for preventing the damage.
- 4 Flange connects the inlet and outlet of controller, in general Controller is installed in suit of The flow direction and rate indicated on main body.
- **5** Blanketing is connected to tank or vessel with a distant at least 1.5m from the Sensing Line.
- **6** Sending line should be always open for securing the monitor of the interior pressure of tank.



CLOSED POSITION

This occurs when the tank pressure satisfied or When the tank pressure below set point by exceed the set pressure of the Tank Internal pumping out or thermal effect. pressure.

The pilot will close and there is no flow out of the



OPEN POSITION

The pilot will open and there is flow out of the pilot.

N² Blanketing Valve helps gas pressure to maintain in constant state in the vapor space of storage Tanks.

When liquid run out from storage vessel or vacuum state take place because of temperature dropping, N² Blanket gas controller has a ability of control desired pressure within the fixed limits.

DST-100

DST-200





CALCULATION REQUIREMENT

The calculation requirement of N^2 blanketing Valve have two factors, one is inbreathing due to Liquid (=Product) movement out of the tank and send is inbreathing due to contraction of the vapors/ because of weather changes.

API STD 2000 6th Edition, Calculation for Highest requirements with no flame arrester for Inert-gas-Blanketing (Refer Annex F Guidance for inert-as Blanketing of tanks for flashback protection)

A.INPUT	VALUE		UNIT
Tank Diameter. D	23.25	m	
Tank Height or Length. H	12.6	m	
Tank Volume. Vtk	5349	m^3	Use maximum capacity
Pump-Out Rate. Vpe	350.0	m ³ /h	В
Latitude	23	0	Below 42°
Avg. Storage Temp.	25	\mathbb{C}	>= 25 °C
VP range	Vp >= Hexane		
Ins. Thickness. lin	0	m	
Insulation Type	ı		
Selected Thermal Cond. of Insulation. Ain. s	0	W/m-K	
Inside heat transfer coefficient. h	4	W/m2-K	(Typical value for tank: 4 W/m2-K)
Total surface area. Atts	668	m ²	
Insulated surface area. Ainp	0	m ²	(Enter 0 if tank uninsulated)
B.CALCULATIONS	VALUE		UNIT
C-Factor	6.5		
Reduction factor. Ri	61.00		
Volume of Reserve Inlet Gas	641.93	m ³	
Required Flow Rate	1,673.42	Nm³/h	Calculated



SECTION 6.1_DST-100 / DST-200 N² BLANKETING VALVE

(1) INTRODUCTION

The model DST-100 and DST-200, N² Blanket gas controller, helps gas pressure to maintain in constant state in the vapor space of storage Tanks. When liquid run out from storage vessel or vacuum state take place because of temperature dropping, N² Blanket gas controller has a ability of control desired pressure within the fixed limits.

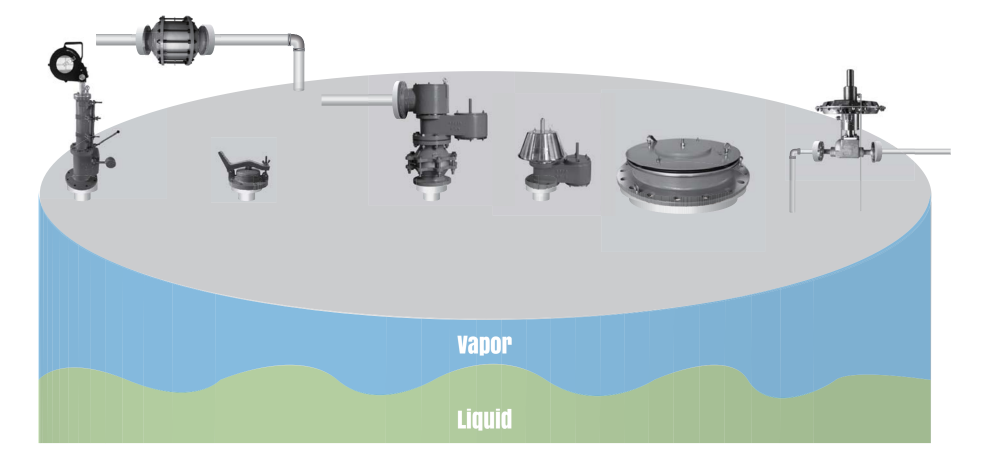
Besides above subjects, prevents air and humidity from entering into storage vessel, So it can preserve products, and also protect from a fire. It protects the tank from explosion by restricting spark. It prevents the outflow of fluid by evaporation.

Blanketing Capacity

DST-100 (DN 15 ~ DN 25)	Min. 179 ~ Max. 1060 Nm³/hr for Nitrogen
DST-200 (DN 40 ~ DN 50)	Min. 465 ~ Max. 2760 Nm³/hr for Nitrogen

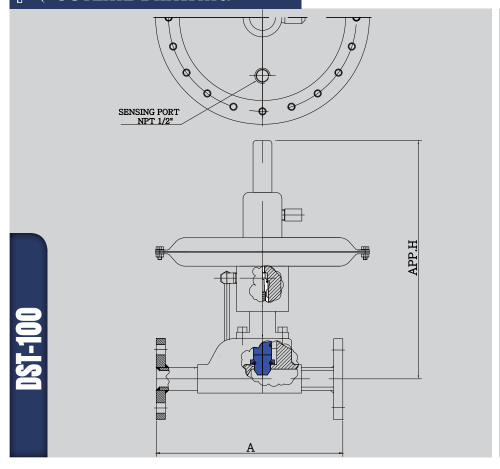
- **Body Materials** SS304 and SS316 with various trims
- Sizes range DN 15, 20, 25, 40, 50 with ANSI 150lb flanges (Other connection all available)
- Rules & Certifications API 2000 6th Edition "Calculation for Highest requirements with no flame arrester for Inert-gas-Blanketing"

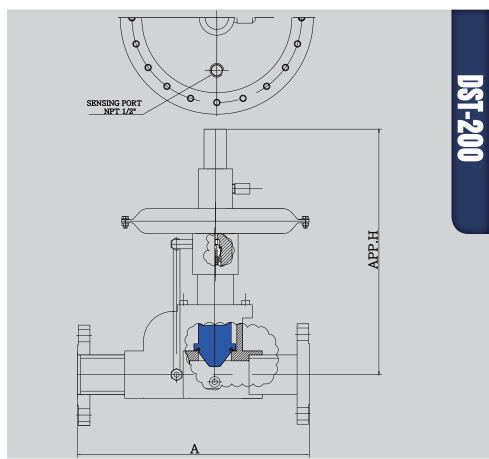
APPLICATION





SOLUTION DESIGNATION





III DIMENSION TABLE

CIZE		DST-100		DST-200			
SIZE	1/2 "	3/ "	1"	1½ "	2"		
N.D	15	20	25	40	50		
Α	290	290	290	340	340		
Approx. H	355	355	355	415	415		

NOTE Standard Connection(ANSI 150LB flange) and JIS or different types are available upon request.

Q CAPACITY TABLE

INLET P	RESSURE	1.5	2	2.5	3	3.5	4	4.5	5	6	6.5
Capacity in Nm³/hr	DST 100 (½"~ 1")	179	230	260	295	335	387	435	460	545	570
for Ńitrogen	DST 200 (1 ½"~ 2")	465	595	630	745	875	1005	1140	1280	1411	1460
INLET F	RESSURE	7	7.5	8	8.5	9	9.5	10	11	12	13
Capacity in Nm ³ /hr	DST 100 (½"~ 1")	595	645	690	720	750	800	853	945	1000	1060
['] for Ńitrogen	DST 200 (1 ½"~ 2")	1546	1680	1780	1870	1950	2085	2220	2355	2490	2760

E GENERAL SPECIFICATION

MODEL	DST-100	DST-200		
SIZE	½ " ~ 1"	1"~ 2"		
SET PRESSURE	30 ~ 5000mmW.C			
CONNECTION	FNPT / ANSI 150# & 300#, Etc			
MATERIAL	SS304, SS316, Etc.			
USED GAS	N2 (Nitrogen)			
SENSING PORT	NPT ½"			

TECHNICAL SPECIFICATION

SET PRI	ESSURE	MINIMUM INLET PRESSURE	TEMP.
1.2 ~ 1.4" W.C	1.3 ~ 3.1 psi		
3.5 ~ 10" W.C	2.3 ~ 3.5 psi	22 psi (1.5 kg/cm ² G)	-20 to +149 $^{\circ}\mathrm{C}$
8 ~ 18" W.C	3.0 ~ 6.0 psi		