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Title	Selfevaporation of steam from saturated water by reducing pressure
Sub Title	
Author	谷下, 市松(Tanishita, Ichimatsu)
Publisher	慶應義塾大学藤原記念工学部
Publication year	1954
Jtitle	Proceedings of the Fujihara Memorial Faculty of Engineering Keio
	University Vol.7, No.26 (1954.) ,p.61(11)- 71(21)
JaLC DOI	
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Notes	挿図
Genre	Departmental Bulletin Paper
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00070026-0011

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Selfevaporation of Steam from Saturated Water by Reducing Pressure

(Received Oct. 15, 1954)

Ichimatsu TANISHITA*

Abstract

The quantities of selfevaporated steam from saturated water under the diminution of pressure are obtained theoretically and convenient diagrams are constructed from them for the pressure range up to 50 kg/cm², and their values are considerably renewed from those of Knorf's d agram.

I. Introduction

When the pressure of the saturated water in a vessel such as the steam accumulator or boiler proper is reduced, the saturated temperature of the water will decrease and the surplus heat will spend to evaporate a part of the water.

These phenomena are called the selfevaporation of saturated water. It is well-known that the selfevaporation takes place when the boiler water is blown off from the boiler and also when hot water is blown off through the steam trap.

Formerly, a convenient diagram was constructed which gave the selfevaporated quantity of steam in kg/m³ per m³ of saturated water for given initial and final pressure¹). But this diagram is constructed for initial pressures up to 28kg/cm², and also it seems to give somewhat approximate values at present. So I have tried to get a similar diagram for initial pressures up to 50kg/cm² by the use of the basic data of the Revised Steam Table of Japan Society of Mechanical Engineers.

II. Basic Formulae

The basic formulae used here are the same as those published in my own paper²⁾.

Fig. 1 shows a vessel such as the steam accumulator or boiler proper in which the saturated water and steam coexist.

We consider the general case such as shown in Fig. 1, i.e. the steam flows in from other source and the evaporated steam is taken out from it, and further, the heat loss

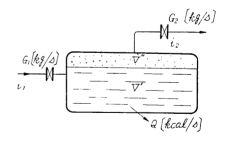


Fig. 1. Vessel in which the saturated water and steam coexist.

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Knopf; Dissertation, Dresden, 1925; cr Wärmetechnische Arbeitsmappe, Abb. 39, 1939, VDI.
 I. Tanishita; Heat Storing Capacity of Boiler, Proc. of the Fac. cf Eng., Keio Uni., p. 54.
 Vol. 6, No. 22, 1953.

is taken place from the outer surface of the vessel. If we open the steam outlet valve, the steam will flow out from the vessel and the pressure in the vessel will reduce, and the selfevaporation will take place at the same time.

Let $A = \text{thermal equivalent of work} = 1/427 \, [\text{kcal/kgm}],$

E=sum of energy stored in the vessel in [kcal],

G=sum of weight of water and steam in the vessel in [kg],

 G_1 =rate of inflow of steam to the vessel in [kg/s],

 G_2 =rate of outflow of steam from the vessel in [kg/s],

 G_t =total weight of the vessel wall materials in [kg],

P=pressure in the vessel in [kg/m²],

 $p = ditto in [kg/cm^2]$,

Q=rate of heat loss derived from the surface of the vessel in [kcal/s],

V' = volume of water space in the vessel in $[m^3]$,

V'' = ditto of steam space in [m³],

 V_0 =total volume of the vessel in [m³],

 c_i =specfic heat of the vessel wall materials in [kcal/kg°C],

i'=enthalpy of saturated water in [kcal/kg],

i'' = ditto of saturated steam in [kcal/kg],

 i_1 =ditto of inflow steam in [kcal/kg].

 i_2 =ditto of outflow steam in [kcal/kg],

r=latent heat of vaporization in [kcal/kg],

 t_i =temperature of the vessel wall in [°C],

u' = internal energy of saturated water in [kcal/kg],

u'' = ditto of saturated steam in [kcal/kg].

v' = specific volume of saturated water in [m³/kg],

v'' = ditto of saturated steam in [m³/kg],

z=time in [s],

 φ =contribution factor of the heat capacity of the vessel wall materials.

Then, we have the following relation from the condition of conservation of mass:

$$G = \frac{V'}{v'} + \frac{V''}{v''} \tag{1}$$

$$G_1 = G_2 + \frac{dG}{dz} \tag{2}$$

The total energy E in the vessel is the sum of internal energy of the saturated water and vapour in the vessel:

$$E = \frac{u'}{v'} V' + \frac{u''}{v''} V'' \tag{3}$$

Also, we have the following relation from the conservation of energy during the unit time:

$$G_1 i_1 = G_2 i_2 + Q + \frac{d(E + \varphi E_i)}{dz}$$
 (4)

where E_i is the heat capacity of the vessel wall and it becomes as follows:

$$E_i = G_i \ \mathbf{c}_i t_i \tag{5}$$

The volume of the vessel is the sum of the vloumes of steam space and water space:

$$V_0 = V' + V'' \tag{6}$$

Eliminating E, G_1 , G_2 , V' and V'' from the above equations, we have

$$(i_2 - i'' + X) \frac{dG}{dz} = G \frac{d(i'' - X)}{dz} + V_0 \frac{d}{dz} \left(\frac{u'' - u'}{v'' - v'} \right) + \phi \frac{dE_i}{dz} + G_1(i_2 - i_1) + Q$$
 (7)

where

$$X = \frac{v''}{v'' - v'} r = APv'' + \frac{v''(u'' - u')}{v'' - v'}$$
(8)

Eq. (7) is the most general equation for the determination of G in a vessel such as shown in Fig. 1.

The enthalpy of the selfevaporated vapour can generally be written down as follows:

$$i_2 = i' + xr \tag{9}$$

where x is dryness of the vapour. But we may assume approximately as x=1, so that

$$i_2 = i''$$
. (9')

Also, if we take as

$$\varphi = G_1 = Q = 0 \tag{10}$$

for the selfevaporation of saturated water in a vessel, the Eq. (7) becomes as follows:

$$\frac{dg}{dP} = \frac{1}{X} \frac{d(i'' - X)}{dP} g + \frac{1}{X} \frac{d}{dP} \left(\frac{u'' - u'}{v'' - v'} \right)$$
 (11)

where the independent variable is changed to the pressure P from the time z, and g is the weight of water and steam per unit volume of the vessel. That is

$$g = \frac{G}{V_0} \tag{12}$$

The coefficient of g and the second term of the right hand side of Eq. (11) are the functions of the pressure P only, so that Eq. (11) is a ordinal linear differential equation. Solving this equation, we get the self-evaporated steam quantity (g_0-g) , where g_0 is the initial value of g.

III. Method of Calculation

The differential Equation (11) can be solved analytically if the coefficient (1/X) d(i''-X)/dP of g and the second term (1/X) d[(u''-u')/(v''-v')]/dP of the right hand side of this equation is expressed as the functions of pressure, but as this is not the case we chose the method of numerical integration showing below.

For convenience, we put as follows:

$$P \equiv x, \ g \equiv y, \ q \equiv \frac{dy}{dx} \tag{13}$$

$$\frac{1}{X} \frac{d(i'' - X)}{dx} = X_1, \quad \frac{1}{X} \frac{d}{dx} \left(\frac{u'' - u'}{v'' - v'} \right) = X_2$$
 (14)

Then Eq. (11) becomes

$$q = \frac{dy}{dx} = X_1 y + X_2 = f(x, y)$$

$$\tag{15}$$

where f(x,y) indicates X_1y+X_2 as the function of x and y.

We assume y_0 , y_1 , y_2 , y_3 ... as the values of y satisfying Eq. (15) corresponding to $x=x_0$, $x_1=x_0+h$, $x_2=x_0+2h$, $x_3=x_0+3h$... respectively, and also let us assume that any adjacent three such points (x_{n-1}, y_{n-1}) , (x_n, y_n) and (x_{n+1}, y_{n+1}) belong to one parabola and that the equation of the parabola is

$$y = y_n + a(x - x_n) + b(x - x_n)^2$$
(16)

whose constants a and b can be determined from the above conditions such as

$$a = q_n, \ b = \frac{q_n - q_{n-1}}{2h} \tag{17}$$

Therefore the value of y at the point of (x_{n+1}, y_{n+1}) may be expressed as

$$y_{n+1} = y_n + \left(q_n + \frac{q_n - q_{n-1}}{2}\right) h \tag{18}$$

By this equation, we can determine the values of y_2 , y_3 ... successively if the values of y_0 , q_0 and y_1 , q_1 are known initially. The values of x_0 , y_0 are given for the initial state, and the value of q_0 may be calculated by Eq. (15). Also, the values of y_1 and q_1 corresponding to $x_1=x_0+h$ can be determined as follows; by

expanding the function y=y(x) by the Taylor's series near the point of x_0 , we have

$$y = y_0 + \left(\frac{dy}{dx}\right)_0 (x - x_0) + \frac{1}{2!} \left(\frac{d^2y}{dx^2}\right)_0 (x - x_0)^2 + \frac{1}{3!} \left(\frac{d^3y}{dx^3}\right)_0 (x - x_0)^3 + \cdots$$
 (19)

The differential coefficients $(dy/dx)_0$, $(d^2y/dx^2)_0$, $(d^3y/dx^3)_0$ can be determined by Eq. (15) as follows:

$$\left(\frac{dy}{dx}\right)_0 = f(xy) = (X_1y + X_2)_0$$

$$\left(\frac{d^2y}{dx^2}\right)_0 = \left(\frac{\partial f}{\partial x} + \frac{\partial f}{\partial y} \frac{dy}{dx}\right)_0 = \left(\frac{dX_1}{dx}y + \frac{dX_2}{dx}\right)_0 + (X_1f)_0$$

$$\left(\frac{d^3y}{dx^3}\right)_0 = \left[\frac{\partial^2 f}{\partial x^2} + 2f\frac{\partial^2 f}{\partial x\partial y} + \left(\frac{\partial f}{\partial y}\right)^2 f + \frac{\partial^2 f}{\partial y^2} f^2 + \frac{\partial f}{\partial x} \frac{\partial f}{\partial y}\right]_0$$

$$= \left(\frac{d^2X_1}{dx^2}y + \frac{d^2X_2}{dx^2}\right)_0 + 2\left(f\frac{dX_1}{dx}\right)_0 + \left[X_1\left(\frac{dX_1}{dx}y + \frac{dX_2}{dx} + X_1f\right)\right]_0$$

3010 3010 $\frac{1}{3}$ 610 $\frac{1}$

Fig. 2. The values functions X_1 , X_2 and their derivatives at lower pressure range.

We get the value of y_1 by putting these expressions into the Taylor's series (19) and also the value of q_1 from Eq. (15). Then, we get the values of y_2 , y_3 ... using the Eq. (15) and (18) successively.

The functions X_1 and X_2 were obtained from the Revised Steam Tables and Diagrams of Japan Society of Mechanical Engineers. The functions X_1 , X_2 and the differential coefficients thereof are indicated by the curves in Fig. 2 and 3.

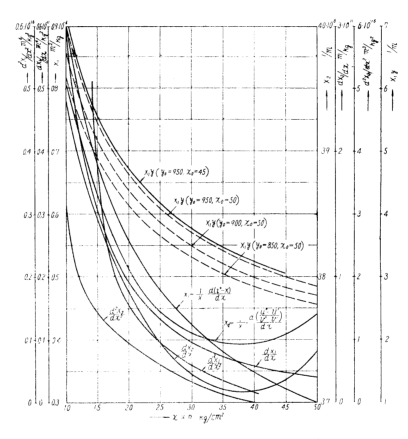


Fig. 3. The values of functions X_1 , X_2 and their derivatives at higher pressure range.

IV. Results of Calculations

Calculations were carried out for intial conditions:

```
y_0 = g_0 = 950, 900, 850 [kg/m³]
x_0 = p_0 = 50, 45, 40, 35, 30, 25, 20, 15, 10, 5, 4, 3, 2 [kg/cm²]
```

The results of calculations are shown in Fig. 4 ($g_0=950 \text{ kg/m}^3$), Fig. 5 ($g_0=900 \text{ kg/m}^3$) and Fig. 6 ($g_0=850 \text{ kg/m}^3$). In these diagrams, the self-evaporated steam

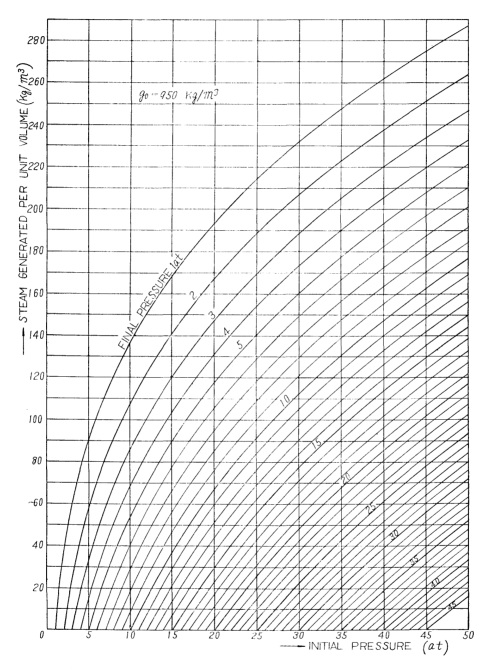


Fig. 4. Steam generated per unit volume for given initial and final pressures. ($g_0 = 950~{\rm kg/m^3}$)

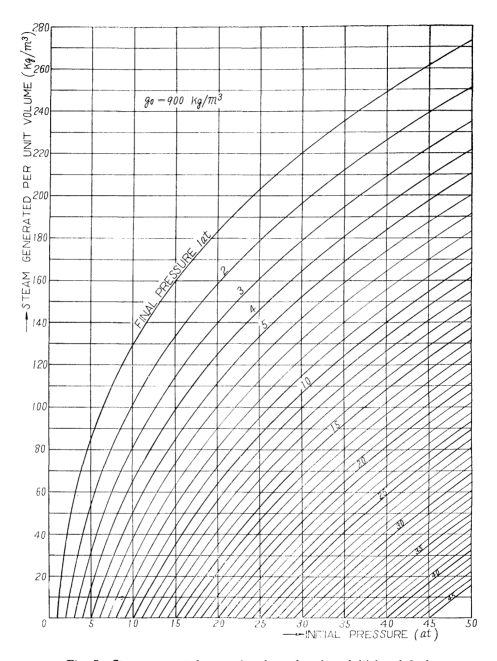


Fig. 5. Steam generated per unit volume for given initial and final pressures ($g_0 = 900 \text{ kg/m}^3$)

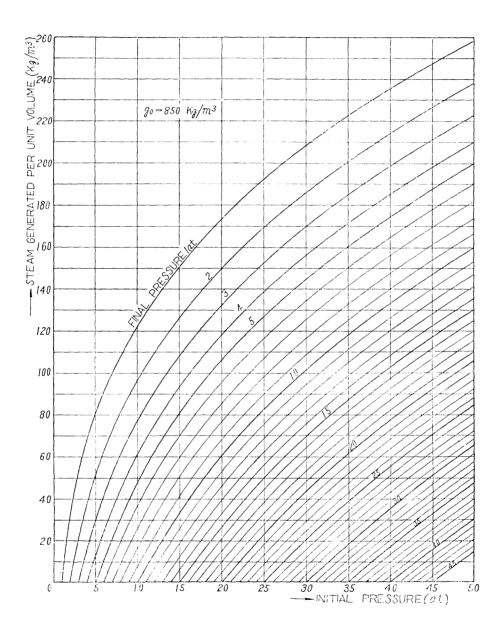


Fig. 6. Steam generated per unit volume for given initial and final pressures $(g_0=850~{\rm kg/m^3})$

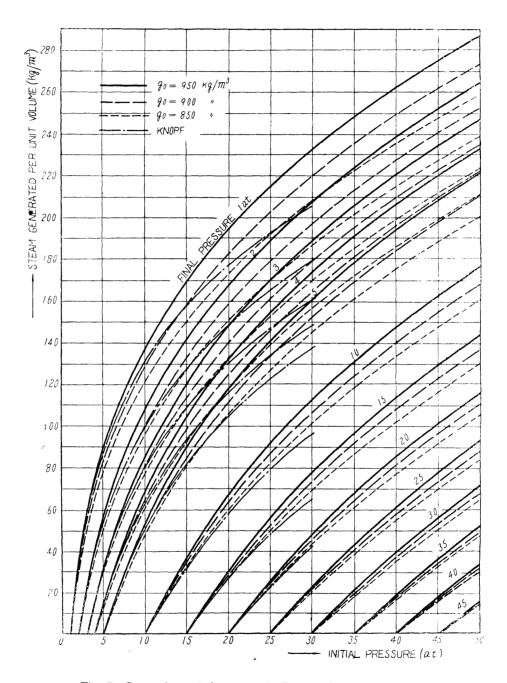


Fig. 7. Comparison of the curves in Figs. $4\sim6$ and the similar curves obtained by Knopf.

quantity $(g-g_0)[kg/m^3]$ per unit volume of the vessel is taken as the ordinate, and the initial pressure x_0 as the abscissa and the final pressure as the parameter.

Therefore, if we draw straight line from the point on the abscissa coresponding to the initial pressure upward parallel to the ordinate axis until to a point on the final pressure curve, then the ordinate of this point gives the selfevaporated steam quantity.

Fig. 7 indicates the comparison of the curves in Figs. $4\sim6$. We see that the effects of initial value of g_0 (i.e. the effect of the volume of steam space) are considerably large so that they can not be neglected as used to be.

V. Comparison with the Results of Knopf

The similar results obtained by Knopf are indicated in Fig. 7 by chain lines. The discrepancies are fairly large, especially at higher pressure range. I can't see whether the cause of these discrepancies lies on the basic formula or on the steam table used.

VI. Conclusion

A general basic Eq. (7) is obtained for a definite quantity of saturated water and vapour in a vessel such as the steam accumulator or boiler drum. By solving the Eq. (11), the special case of Eq. (7), the selfevaporation quantity of the steam accumulator is obtained as shown in Figs. 4~6 using the basic data of the Revised Steam Table of Japan Society of Mechanical Engineers. And these diagrams are compared with the diagrams of Knopf in Fig. 7.