

Pressure gauge



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Pressure gauge





Pressure measurement

There are four types of pressure measurements:

- Measurement of absolute pressure : Measurements are made with respect to absolute pressure, for example as with atmospheric pressure.
- Measurement of relative or effective pressure : Measurements are made with respect to ambient pressure, generally atmospheric pressure.
- Measurement of differential pressure : This is the difference between two pressures.
- Measurement of vacuum pressure : This is referred to ambient pressure, usually atmospheric pressure.

One can also distinguish pressure measurements according to their behavior with time :

Static or quasi-static pressure, which varies only slowly with time. Examples are atmospheric pressure, level measurements and certain pressures in industrial processes such as in the petrochemical, food and pulp and paper industries.

Fluctuating pressure, which can be random or cyclic. Examples are the pressure inside a gun barrel, in a plastic injection mould, in an internal combustion engine cylinder, etc.



Pressure gauges

Mechanical apparatus indicating the value of the local pressure



Principle of operation

The tube is displaced in proportion to the applied pressure, which causes the pointer to move by means of a mechanically amplifying linkage.



Components of a metallic pressure gauge :

Bourdon tube or 《C》 tube :

The sensing element consists of a metallic tube of various cross-sections shaped in the form of a «C». One end is fixed and connected to the pressure circuit and the other is sealed and free to move. When pressure is applied to the tube the free end is forced outwards. (Measuring range from around 400 mbar to 60 bar).



Capsules :

The sensing element consists of two thin corrugated sections laser welded together. The capsule thus formed acts as a cavity that slightly deforms with variations in pressure. It is suitable for measuring very low pressures. (Measuring range 0 ~ about 600 mbar).



Helical, tubes (or pig tails)

The coil is cylindrical. It has the same characteristics as a spiral tube but with greater resistance to fatigue due to better stress distribution. (Measuring range about 60 ~ 3,000 bar).



Bellows:

The sensing element consists of two flanges connected to a flexible cylinder. Pressure applied to the interior of the chamber causes it to deform by an amount proportional to the pressure. They are mainly used in differential pressure gauges and pressure switches.



Spiral tubes :

These use the same principle as the «C» tube but with the deflection of the free end of the tube amplified due to the spiral shape.

They are mainly used in gas expansion thermometers.





Mounting

Cases

Different types of cases are possible according to position of the connection.

TYPE B	TYPE N	TYPE J	TYPE A	TYPE L	TYPE G	TYPE M
Back flange	Front flange	Front flange	Flangeless	Front(Case) flange	Flangeless	Front(Case)
Bottom connection	Back connection	Back connection	Bottom	Back connection	Back connection	Strap fixing Back connection

Position



Always vertical, otherwise specify the direction and angle.

A pressure gauge is calibrated in a vertical position, however and this is not a defect, the pointer may be out of zero if the instrument is horizontal, chiefly for low pressure ranges.

Threads

Standard threads are : parallel BSP (gas) or conical NPT (briggs).

- 1. Parallel thread BSP (gas).
- Place a gasket between the end of the thread and around the spigot.
- 2. Conical thread NPT (briggs)

Tightness is achieved metal on metal without any gasket. However a teflon tape wound around the thread provides a better tightness and makes the screwing easier.

Bourdon tube

The bourdon tube can be made of bronze, st. steel, monel, nickel-silver alloy, etc... Sometimes for low or differential pressures, the tube is replaced by a capsule or by 2 bellows.

Oxygen

WARNING : For oxygen service, oil-free manometric parts is imperative. Specify when ordering.



Installation

Never install the pressure gauge by turning the case but mount it with a wrench by means of the hexagon or flats provided on the socket.



Isolating cocks

A pressure gauge must never be mounted an isolating cock.



Vibrations

Vibrations of the pressure gauge must be avoided to prevent excessive wear of the mechanism. It would be better to set the gauge on a rigid support on which the vibrations of the pipe have no influence (Consult our chemical seal/accessories manual). A flexible small diameter capillary can also be placed between the gauge and diaphragm seal. A capillary can also occasionally be used as a vibrations or pulsations dampener.

Pressure pulsations

In the case of pressure measurements of pulsating fluids a dampener should be fitted between the pressure gauge and the pipe.

Adjustment of dampener will be done on line, where the gauge is used, according to the pressure pulsations.

Corrosion

If stainless steel or monel do not provide sufficient guarantee against corrosion place a diaphragm seal between gauge and pipe (Consult our chemical seals/ accessories manual).

Parts of the diaphragm seal in contact with fluid (Bottom housing, diaphragm intermediate ring) are made of a material withstanding.

Corrosive fluids : Steel, stainless steel, nickel, tantalum etc... or coated with corrosion-proof materials (Teflon, Halar, Kel F, etc).

Bottom housing can be made of Carbon steel, Stainless steel, Hastelloy B or C, Tantalum, etc.







Excessive temperatures must be avoided

If the joining «Tube socket» is soft-soldered the gauge must not be subjected to a permanent temperature over 80 °C (180 °F). If the joining «Tube-socke» is brazed the gauge must not be subjected to a permanent temperature over 120 °C (270 °F). If the joining «Tube-socket» is arc-welded (Stainless steel tube) the gauge must not be subjected to a permanent temperature over 250 °C (482 °F)

NOTE : The mentioned temperatures are temperatures inside the bourdon tube.



Overpressure

Before calibration all our Bourdon tubes are subjected to an overload test, so that in normal utilization our gauges should be able to withstand the following overpressure without any damage.

30 % of maximum graduation up to 100 bar. 15 % of maximum graduation over 100 bar

A short pipe of small section, placed in between the hot fluid and the pressure gauge is sometimes efficient enough to lower the temperature to acceptable values. A siphon, especially on vapor, can be used after having been initially filled by a fluid condensed at cold temperatures. In this case, do not purge the siphon. In all cases, the first pressure increase must be carried out slowly to enable the hot fluid to cool off.



Diaphragm and lower housing materials

This choice is directly linked to the aggressivity of the fluid to be measured.

Corrosion however depends also on surface condition of the parts subjected to a corrosive agent, on the circulation of air (Hence of oxygen) dissolved in the fluid, on the presence of catalytic agents or conversely of corrosion inhibitors.

The following table provides general indications of compatibility.

Considering the complexity of corrosion phenomena, it is mandatory to check the choice of material (T., concentration, pressure, shape... influences).

Materials	To be used with	Do not used with
316L stainless steel	 Strong and weak acids (Except mineral ones) Strong and weak bases Acid, neutral or basic salts Sea water Oxidizing media Hydrogen 	 T fluid > 100 °C Strong oxidizing agents at high concentrations Hydrochloric and sulphuric acids in concentrations > 2 % and T > 20 °C Feme chloride Fluorine, fluoride Wet chlorine Concentrated nitric acid at high temperature Oxalic and chromic acids



Materials	To be used with	Do not used with
Monel 400	 Hydrogen sulphide (Often found in petroleum products) Sea water Neutral and alkaline salts Hydrofluoric acid 	 Highly oxidizing agents (Nitric acid for example)
Hastelloy B	 Specifically designed for hydrochloric acid at high concentration and temperature 	
Hastelloy B2	 For pitted corrosion in the areas near the solders hydrochloric, sulphuric, acetic acids at high concentrations and temperature 	
Hastelloy C 276	Sulphuric acid at high concentration and temperature • Wet chlorine • Ferric chloride • Copper salts • Strong oxidizing agents • Waste incineration gas	
Uranus B6	 Warm sulphuric acid (<40 %) Heated, concentrated nitric acid Ammonium sulphate Viscose Cellulose acetate 	
Titanium	 Organic media Chlorine in aqueous solution Sea water Acetic or citric acid (Heated, concentrated nitric acid) 	 Non oxidizing acid media (Hydrochloric or sulfuric acid) Highly oxidizing acid media (Heated nitric acid) Concentrated alkaline media Fluorides and hydrofluoric acid
Tantalum	 Sulphuric acid up to 300 °C 	
Nickel	 Natural or distilled water Sodium hydroxide Alkaline compounds (except ammoniac) Fluorine (Ambient temperature) 	 Acetic and formic acids Nitric and concentrated sulphuric acids
Silver	 Chlorinated products Wet chlorine 	
PTFE coating	 Chemical compounds Hydrochioric acid at high concentrated and T° 	



Other definitions

Microswitches :

This is the electro mechanical device which switches on or off the control or monitoring circuits. Various versions are available depending on the control requirements or the pressure (or temperature) switch environment.

Setpoint :

This is the point at which the microswitch changes of state. This point is set either in factory or by the end-user.

Fixed deadband :

Depends on the microswitch characteristics. Used generally for safety operations and small deadbands. WARNING : some versions can only be implemented with fixed deadband.

Linearity :

Greatest deviation of the sensor output curve from a specified straight line over a desired pressure range. One method of computing is least squares which mathematically provides a best fit straight line (BFSL) to the data.

- This line usually dose not pass through the 4 and 20 mA points.
- This line dose not have the same slope as the theoretical curve.
- This linearity error is expressed in % of the full scale.

Hysteresis :

Hysteresis is the output deviation at a certain input pressure when that input is approached first with increasing pressure and then with decreasing pressure.

- This hysteresis error is half the reversibility error.
- It is expressed in % of the full scale.

Repeatability :

Repeatability error is the deviation in output readings for successive applications of a given input pressure with other conditions remaining constant.

The accuracy at 20 $^{\circ}\text{C}$ (Global error) can be calculated according to two possible methods :

- Best fit straight line (BFSL)
- End point linearity

Maximum deformation

The displacement of the point of application of a force for the full measurement range.

Stiffness

Stiffness is defined as the quotient of the change in applied force on the sensor and the corresponding deformation of the sensor measured in the direction of the force.

$$K = \frac{F}{X}$$
 where : F = Applied force
X = Deformation of the sensor

Fineness :

The ability of the sensor not to modify the value of the quantity being measured.

Limit load :

The value of the upper limit of the range of non-deterioration relative to the input quantity.









Range table for code (EN837-1)

Pango and codo		Unit and code	
	H : bar	I : MPa	J : kPa
026	-1 ~ 0	-0.1 ~ 0	-100 ~ 0
041	0~1	0 ~ 0.1	0 ~ 100
133	0 ~ 1.6	0 ~ 0.16	1 ~ 160
134	0 ~ 2.5	0 ~ 0.25	0 ~ 250
044	0 ~ 4	0 ~ 0.4	0 ~ 400
045	0~6	0 ~ 0.6	0 ~ 600
047	0 ~ 10	0 ~ 1	0 ~ 1,000
143	0 ~ 16	0 ~ 1.6	X
052	0 ~ 25	0 ~ 2.5	X
151	0 ~ 40	0~4	X
056	0 ~ 60	0~6	X
058	0 ~ 100	0 ~ 10	X
060	0 ~ 160	0 ~ 16	X
062	0 ~ 250	0 ~ 25	X
065	0 ~ 400	0 ~ 40	X
067	0 ~ 600	0 ~ 60	X
070	0 ~ 1,000	0 ~ 100	X
074	0 ~ 1,600	0 ~ 160	X
007	-1 ~ 1.5	X	-100 ~ 150
029	-1 ~ 3	X	-100 ~ 300
010	-1 ~ 5	X	-100 ~ 500
014	-1 ~ 9	X	-100 ~ 900
033	-1 ~ 15	-100 kPa ~ 1.5	X
017	-1 ~ 24	-100 kPa ~ 2.4	Х

X : Not available



Range table for code (KSB5305)

Panga and code		Unit and code	
Range and code	H : bar	I : MPa	J : kPa
026	-1 ~ 0	-0.1 ~ 0	-100 ~ 0
040	0 ~ 0.5	Х	0 ~ 50
041	0~1	0 ~ 0.1	0 ~ 100
042	0~2	0 ~ 0.2	0 ~ 200
043	0~3	0 ~ 0.3	0 ~ 300
044	0 ~ 4	0 ~ 0.4	0 ~ 400
045	0~6	0 ~ 0.6	0 ~ 600
047	0 ~ 10	0~1	0 ~ 1,000
050	0 ~ 15	0 ~ 1.5	X
051	0 ~ 20	0~2	X
052	0 ~ 25	0 ~ 2.5	X
054	0 ~ 35	0 ~ 3.5	X
055	0 ~ 50	0~5	X
057	0 ~ 70	0~7	X
058	0 ~ 100	0 ~ 10	X
059	0 ~ 150	0 ~ 15	X
062	0 ~ 250	0 ~ 25	Х
064	0 ~ 350	0 ~ 35	X
066	0 ~ 500	0 ~ 50	X
068	0 ~ 700	0 ~ 70	X
070	0 ~ 1,000	0 ~ 100	X
075	0 ~ 2,000	0 ~ 200	Х
027	-1 ~ 1	-0.1 ~ 0.1	-100 ~ 100
028	-1 ~ 2	-0.1 ~ 0.2	-100 ~ 200
029	-1 ~ 3	-0.1 ~ 0.3	-100 ~ 300
031	-1 ~ 6	-0.1 ~ 0.6	-100 ~ 600
032	-1 ~ 10	-0.1 ~ 1	-100 ~ 1,000
033	-1 ~ 15	-0.1 ~ 1.5	-100 ~ 1.5 MPa
034	-1 ~ 20	-0.1 ~ 2	-100 ~ 2 MPa

X : Not available



Pressure gauge dial graduation table

	Dial graduation														
MPa	0.25	class).5 clas	S	1	.0 clas	s			1.5 class	(1.6)			3.0 class
	160 mm	250 mm	100 mm	125 mm	160 mm	100 mm	125 mm	160 mm	50 mm	60 mm(63)	75 mm(80)	100 mm	150 mm	200 mm	40 mm
0 ~ 200	200	200	100	100	100	40	40	40	Х	Х	Х	40	40	40	Х
0 ~ 160	160	320	80	80	80	32	32	32	Х	Х	Х	32	32	32	Х
0 ~ 150	150	300	75	75	75	30	30	30	Х	Х	Х	30	30	30	Х
0 ~ 100	200	200	100	100	100	50	50	50	Х	X/(20)	X/50	50	50	50	Х
0~70	140	350	70	70	70	35	35	35	Х	X/(35)	X/35	35	35	35	Х
0~60	120	300	120	120	120	60	60	60	Х	X/(30)	X/60	30	30	30	Х
0~50	200	200	100	100	100	50	50	50	Х	X/(25)	X/50	50	50	50	Х
0 ~ 40	200	200	80	80	80	40	40	40	Х	X/(20)	X/40	40	40	40	Х
0 ~ 35	175	350	70	70	70	35	35	35	Х	X/(35)	X/35	35	35	35	Х
0~25	125	250	125	125	125	50	50	50	25	25	50	50	50	50	Х
0~20	200	200	100	100	100	40	40	40	20	20	40	40	40	40	Х
0~16	160	320	80	80	80	32	32	32	32	32	32	32	32	32	Х
0~15	150	300	75	75	75	30	30	30	30	30	30	30	30	30	Х
0~10	200	200	100	100	100	50	50	50	20	20	50	50	50	50	Х
0~7	140	350	70	70	70	35	35	35	35	35	35	35	35	35	Х
0~6	120	300	120	120	120	60	60	60	30	30	30	30	30	30	Х
0~5	125	250	100	100	100	50	50	50	25	25	50	50	50	50	Х
0~4	200	200	80	80	80	40	40	40	20	20	40	40	40	40	Х
0 ~ 3.5	175	350	70	70	70	35	35	35	35	35	35	35	35	35	35
0~2.5	125	250	125	125	125	50	50	50	25	25	50	50	50	50	25
0~2	200	200	100	100	100	40	40	40	20	20	40	40	40	40	20
0 ~ 1.6	160	320	80	80	80	32	32	32	32	32	32	32	32	32	32
0 ~ 1.5	150	300	75	75	75	30	30	30	30	30	30	30	30	30	30
0~1	200	200	100	100	100	50	50	50	20	20	50	50	50	50	20
0~0.6	120	300	120	120	120	60	60	60	30	30	30	30	30	30	30
0~0.4	200	200	80	80	80	40	40	40	20	20	40	40	40	40	20
0~0.3	120	300	60	60	60	30	30	30	30	30	30	30	30	30	30
0~0.25	125	250	125	125	125	25	25	25	25	25	50	50	50	50	25
0~0.2	200	200	100	100	100	40	40	40	20	20	40	40	40	40	20
0~0.16	160	320	80	80	80	32	32	32	Х	32	32	32	32	32	Х
0~0.1	200	200	100	100	100	50	50	50	Х	20	50	50	50	50	Х
0~0.05	125	250	100	100	100	50	50	50	Х	Х	Х	50	50	50	Х



Vacuum gauge dial graduation table

		Dial graduation													
MPa	0.5 class			1.0 class			1.5 class(1.6)						3.0 class		
	100 mm	125 mm	160 mm	100 mm	125 mm	160 mm	50 mm	60/63 mm	75/80 mm	100 mm	150 mm	200 mm	40 mm		
-0.1 ~ 0	100	100	100	50	50	50	Х	20	50	50	50	50	Х		

Compound gauge dial graduation table

		Dial graduation														
MPa		0.5 clas	s	1.0 class			1.5 class (1.6)									
	100 mm	125 mm	160 mm	100 mm	125 mm	160 mm	50 mm	60 mm(63)	75 mm(80)	100 mm	150 mm	200 mm	40 mm			
-0.1 ~ 2.5	5/125	5/125	5/125	2/50	2/50	2/50	Х	1/25	2/50	2/50	2/50	2/50	Х			
-0.1 ~ 2.4	5/120	5/120	5/120	2/48	2/48	2/48	Х	1/24	2/48	2/48	2/48	2/48	Х			
-0.1 ~ 2	5/100	5/100	5/100	2/40	2/40	2/40	Х	1/20	2/40	2/40	2/40	2/40	Х			
-0.1 ~ 1.5	5/75	5/75	5/75	2/30	2/30	2/30	Х	2/30	2/30	2/30	2/30	2/30	Х			
-0.1 ~ 1	10/100	10/100	10/100	5/50	5/50	5/50	Х	2/20	5/50	5/50	5/50	5/50	Х			
-0.1 ~ 0.9	10/90	10/90	10/90	5/45	5/45	5/45	Х	2/18	5/45	5/45	5/45	5/45	Х			
-0.1 ~ 0.6	10/60	10/60	10/60	5/30	5/30	5/30	Х	5/30	5/30	5/30	5/30	5/30	Х			
-0.1 ~ 0.5	20/100	20/100	20/100	10/50	10/50	10/50	Х	5/25	5/25	5/25	5/25	5/25	Х			
-0.1 ~ 0.4	20/80	20/80	20/80	10/40	10/40	10/40	Х	5/20	10/40	10/40	10/40	10/40	Х			
-0.1 ~ 0.3	20/60	20/60	20/60	10/30	10/30	10/30	Х	5/15	10/30	10/30	10/30	10/30	Х			
-0.1 ~ 0.2	20/40	20/40	20/40	10/20	10/20	10/20	Х	5/25	5/25	5/25	5/25	5/25	Х			
-0.1 ~ 0.1	50/50	50/50	50/50	20/20	20/20	20/20	Х	10/10	20/20	20/20	20/20	20/20	Х			
-0.1 ~ 0.06	50/30	50/30	50/30	20/12	20/12	20/12	Х	20/12	20/12	20/12	20/12	20/12	Х			

X : Not available



Code table (Mounting type)

A : Bottom connection, direct



B : Bottom connection, surface, case mounting plate



C : Bottom connection, surface, cover mounting plate



D : Bottom connection, surface, cover mounting plate with bracket



E : Bottom connection, surface, case mounting plate (oval type)





F : Center back connection, direct



G : Lower back connection, direct



H : Center back connection, flush, case center mounting plate



I : Center back connection, flush, case center mounting plate with bracket



J : Center back connection, flush, cover mounting plate



Code table (Mounting type)

L : Lower back connection, flush, case center mounting plate



M : Lower back connection, flush, case center mounting plate with bracket



N : Lower back connection, flush, cover mounting plate



P : Horizental mounting (for draft gauge)



R : Vertical mounting (for draft gauge)



S : "J" Type (for manometer)



T : Inclined type (for manometer)



U : Well type (for manometer)



V : Center back connection, flush, cover center mounting plate with bracket



W : Lower back connection, flush, cover center mounting plate with bracket





Mounting type of pressure gauge

Model				Р	110 series					P111	1	Р	112
Dial	40 mm	50 mm	60 mm	75 mm	100 mm(new)	100 mm	150 mm	200 mm	60 mm	75 mm	100 mm(new)	60 mm	75 mm
Class	3.0	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Α	0	0	0	0	0	0	0	X	0	0	0	Х	Х
В	X	0	0	0	0	0	0	0	0	0	0	0	0
F	0	0	0	0	0	0	X	X	X	X	X	X	Х
G	Х	X	Х	X	X	0	0	X	X	X	X	Х	X
L	Х	X	Х	X	Х	X	Х	X	Х	X	Х	Х	Х
M	Х	X	Х	Х	Х	0	Х	X	0	Х	X	Х	Х
Н	Х	X	0	0	0	X	X	X	X	X	X	0	0
J	X	0	0	0	0	X	X	X	X	X	X	0	0
W	Х	Х	Х	Х	Х	X	Х	X	Х	Х	X	Х	Х
1	Х	X	Х	X	X	X	X	X	X	X	X	Х	Х
V	Х	Х	Х	Х	X	X	X	X	X	X	X	Х	Х
N	X	X	X	X	X	0	0	X	X	X	X	X	X

Model	P1	40	P163	P221 a	nd P253	P222	P2	28	P229
Dial	60 mm	100 mm	80 mm	40 mm	50 mm	125 mm	100 mm	160 mm	160 mm
Class	1.5	1.5	1.0	3.0	1.5	0.5 / 1.0	1.0	1.0	0.5
A	0	0	Х	0	0	0	0	0	0
В	Х	Х	Х	Х	Х	Х	0	0	0
F	Х	Х	Х	0	0	Х	Х	Х	Х
G	Х	Х	Х	Х	Х	Х	0	0	0
L	Х	Х	Х	X	X	X	0	0	0
М	Х	Х	Х	X	Х	X	0	0	0
Н	Х	Х	Х	Х	Х	Х	Х	Х	Х
J	Х	Х	0	Х	Х	Х	Х	Х	Х
W	Х	Х	Х	X	Х	X	0	0	0
I	Х	Х	Х	X	X	X	Х	Х	Х
V	Х	Х	Х	Х	Х	Х	Х	Х	Х
N	Х	Х	Х	X	Х	X	0	0	0
С	Х	Х	Х	Х	Х	Х	0	0	0

Model	P252 and P258			P253 and P259			P257			P330 / P335	
Dial	63 mm	80 mm	100 mm	160 mm	63 mm	100 mm	160 mm	63 mm	100 mm	160 mm	150 mm
Class	1.6	1.6	1.0 / 0.5	1.0 / 0.5	1.6	1.0	1.0	1.6	1.0/0.5	1.0 / 0.5	1.0 / 0.5
A	0	0	0	0	0	0	0	0	0	0	0
В	0	0	0	0	0	0	0	X	X	Х	0
F	0	Х	Х	Х	0	Х	Х	X	Х	Х	Х
G	0	0	0	0	0	0	Х	0	0	0	0
L	0	0	0	0	0	0	Х	X	X	Х	X
M	0	0	0	0	0	0	Х	0	0	0	0
Н	0	X	Х	Х	0	Х	Х	Х	Х	Х	Х
J	0	X	Х	X	0	X	Х	X	X	Х	X
W	0	0	0	0	0	0	X	X	X	X	X
I	0	X	Х	X	0	X	Х	X	X	Х	X
V	0	X	Х	Х	0	X	Х	X	Х	Х	X
N	0	0	0	0	0	0	Х	X	X	Х	X
C	0	0	0	0	0	0	Х	0	0	0	X

O : Available X : Not available



Degree of protection provided by enclosures (IP code) - IEC/EN 60529



Table - IP code

First characteristic numeral	Brief description	Second characteristic numeral	Brief description
0	Non - Protection	0	Non - Protection
1	Protected against solid foreign objects of 50 mm and greater	1	Protected against vertically falling water drops
2	Protected against solid foreign objects of 12.5 mm and greater	2	Protected against vertically falling water drops when enclosure tilted up to 15°
3	Protected against solid foreign objects of 2.5 mm and greater	3	Protected against spraying water when enclosure tilted up to 60°
4	Protected against solid foreign objects of 1 mm and greater	4	Protected against spraying water from any direction
5	Dust - Protected	5	Protected against water jets
6	Dust - Tight No ingress of dust	6	Protected against powerful water jets
		7	Protected against the effects of temporary immersion in water
		8	Protected against the effects of continuous immersion in water



Memo

