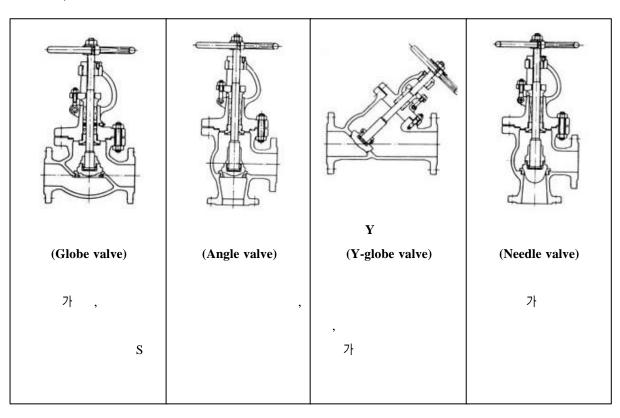
1. (Valve)

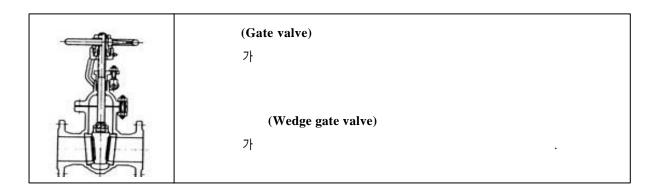
, 가 가

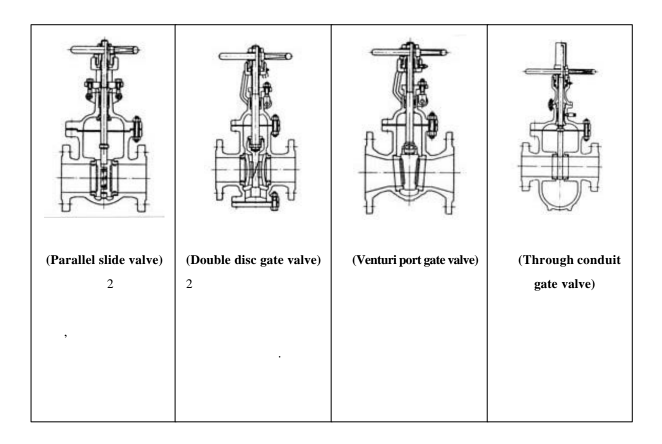
2. (Stop Valve)

가

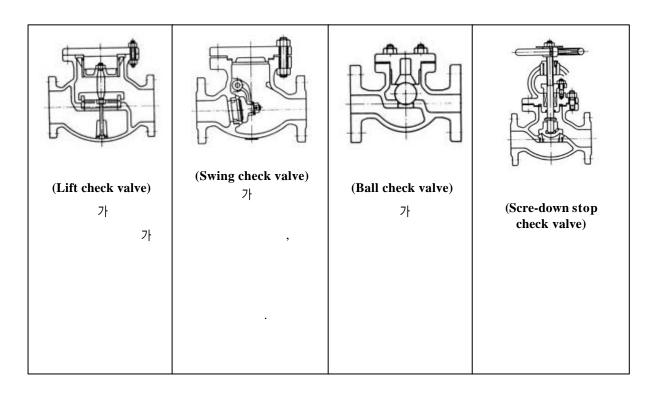


3.





4. (Check valve, Non-return valve)



	()	(Dual place (wa leftype) check valve)	,	
	2	가		
	()	(single plate(wafertype) check valve	e)	
	(Tilting disc check valve)		
		가 ,		
	(Foot valve)			
			•	
_				
5.	(Plug val 가 가	lve)	기	ŀ
6.	(Ball valve)			
	가		가 .	
7.	(Butte	e rfly valve) 가		
	((Damper)		
	((Link butterfly valve)		
	(Zink butterny vaive)		
	((Eccentric butterfly valve, offset butterfly	valve)	
	`	가		

가 (Flangeless butterfly valve) 가 (Combined non-return butterfly valve) 가 (Reversing valve) 4 가 (Diaphragm valve) 8. 가 가 (Weir diaphragm valve) 가 (Straight-way diaphragm valve) 가 (Remote operated valve) 9. (Electric motor operated valve) (Solenoid operated valve) (Diaphragm operated valve)

(Canted disc butterfly valve)

```
(Oil hydraulic cylinder operated valve)
                        (Hydraulic cylinder operated valve)
                          (Air cylinder operated valve)
                       (Oil motor operated valve)
           가
                         (Air motor operated valve)
           가
                  (Automatic control valve)
                    )가
                   (Regulating valve)
10.
                  (Pressure regulating valve)
             (Pressure reducing valve)
     2
                        1
                  (Vacuum reducing valve)
```

(Cylinder operated valve)

```
(Back pressure regulating valve)
1
                                                    1
        (Differential pressure regulating valve)
1
        2
             (Pressure ratio regulating valve)
         2
             (Temperature regulating valve)
             (Flow regulating valve)
             (Level regulating valve)
        (Control valve)
             (Pressure control valve)
             (Temperature control valve)
             (Flow control valve)
             (Level control valve)
              (Electrical control valve)
```

```
(Electro-hydraulic control valve)
         (Electro-pneumatic control valve)
         (Electro-steam control valve)
    (Hydraulic control valve)
    (Pneumatic control valve)
         (Pneumatic-hydraulic control valve)
         (Diaphragm operated control valve)
      (Cylinder operated control valve)
    (Lever operated control valve)
    (Single operated control valve)
       가
    (Double seated control valve)
       가
      (Cage type control valve)
가
```

1

2

```
11.
                      (Safety valve)
                                                                                       가
                                                        가
                                         가
                                   가
      1.
     2.
                      가
                    (Direct spring loaded safety valve)
                (Dead-weight loaded safety valve)
                  (Lever and weight loaded safety valve)
                          (Lever and spring loaded safety valve)
                  (Magnetic operated safety valve)
                        (Pilot operated safety valve)
                                                           가
                                                                                  가
```

(Cylinder operated safety valve)

(Split body control valve)

2

(Bellow balanced safety valve)

< >

.

(Unbalanced safety valve)

(Opened type safety valve)

가

(Enclosed type safety valve)

가

(Lift safety valve)

가

1/40

가

(Full bore safety valve)

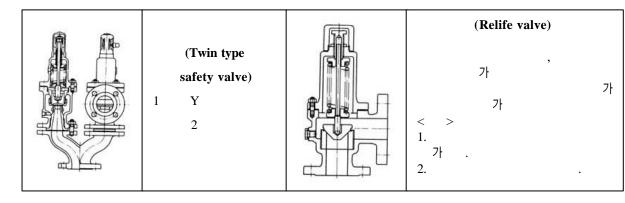
1.15

가

1.05

1.7

1/4



(Safety relief valve)

, 가

< >
1. 가 .
2. , 가

(Vacuum relief valve)

(Vacuum breaker)

가

(Atmospheric type Vacuum breaker)
. 7 ,

(Pressure type Vacuum breaker)

√1 / 1 / 1

12.

