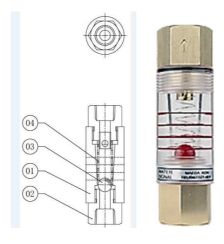
## MKT TYPE WATER SIGNAL/OIL SIGNAL

- Since this product is using the tube of taper form for a transparent tube, it can be used also as a flow rate viewing type of a short form by seeing the related position of a ball and the indicating red line.
- Since the spring is being used for this product in a transparent tube, the postures when attaching are freedom, such as facing up, facing down, and sideways.
- The heat resistant is 80  $^{\circ}$ C.
- Standard pressure resistance : 1MPa
- Please be sure to announce the kind of fluid, a flow rate (the maximum, daily use, the minimum), and the viscosity of oil in the case of an order, since a spring is selected so that a ball may operate certainly by the operating flow rate.

No.	<u>Name</u>	<u>Material</u>		
01	Transparent tube	Acrylic resin		
02	Joint	Brass		
03	Ball	Nylon		
04	Spring	SUS 304		



## MKT TYPE (WATER SIGNAL)

Туре		Dimension (mm)		Maximum flow rate (L/min)	
		connection	length	width	Oil
Threaded Type	MKT25-1TW	Rc1/8	78	25	6
	MKT25-2TW	Rc1/4	78	25	6
	MKT25-3TW	Rc3/8	84	25	6
	MKT30-2TW	Rc1/4	104	30	20
	MKT30-3TW	Rc3/8	104	30	20
	MKT30-4TW	Rc1/2	110	30	20

## MKT TYPE (OIL SIGNAL)

Туре		Dimension (mm)		Maximum flow rate (L/min)	
		connection	length	width	Oil
Threaded Type	MKT25-1TL	Rc1/8	78	25	5
	MKT25-2TL	Rc1/4	78	25	5
	MKT25-3TL	Rc3/8	84	25	5
	MKT30-2TL	Rc1/4	104	30	10
	MKT30-3TL	Rc3/8	104	30	10
	MKT30-4TL	Rc1/2	110	30	10
Copper	MKT25-4	$\phi$ 4	96	25	1.5
Pipe Type	MKT25-6	φ6	98	25	3
	MKT25-8	φ8	100	25	5
	MKT25-10	φ 10	105	25	5

MAEDA KOKI