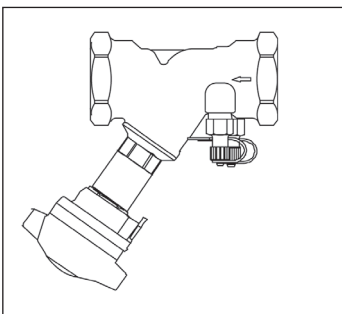
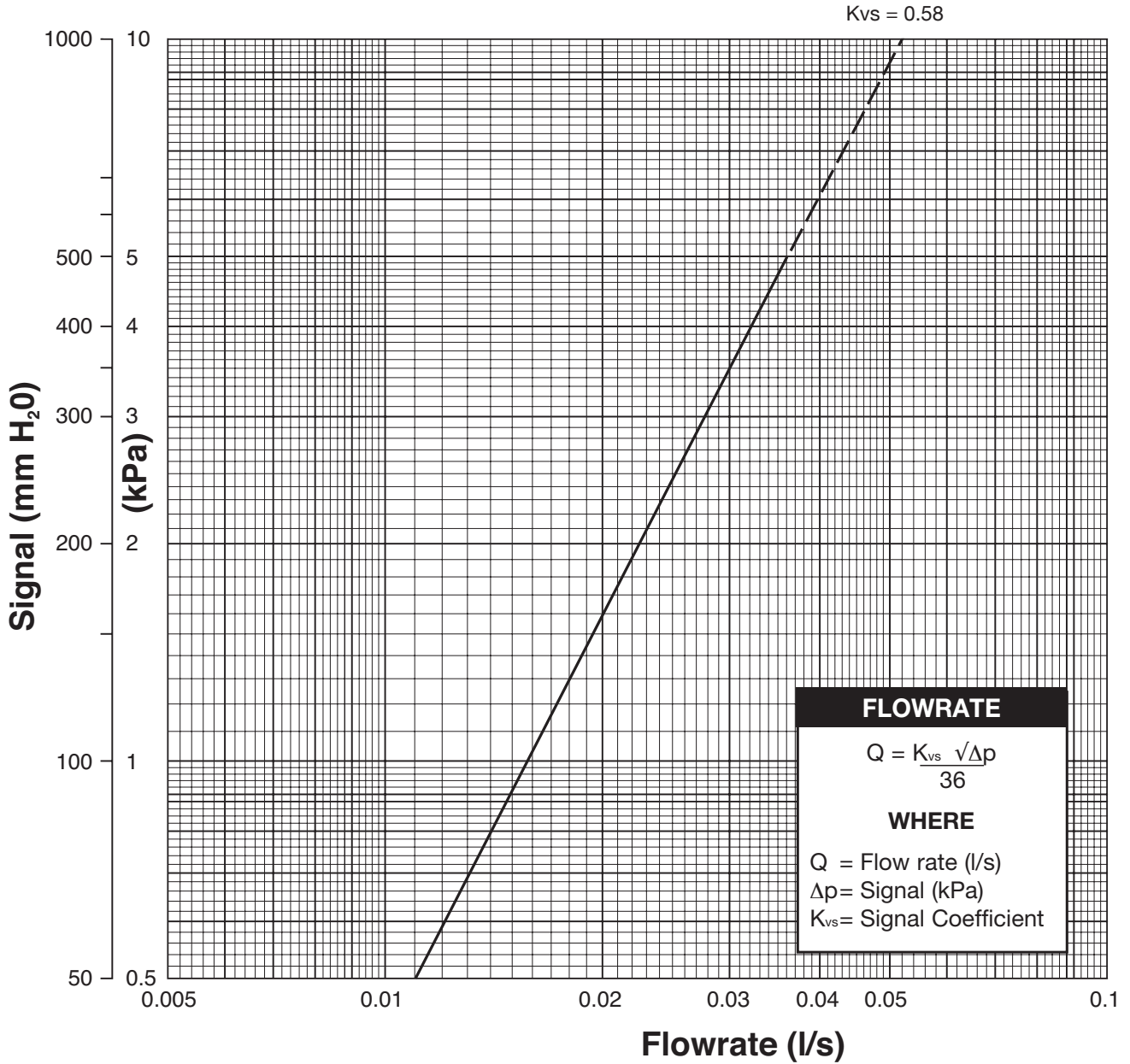


# D934-D984P

## Size 1/2 (DN15)

Fixed orifice devices for standard applications



D934

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

Fig No.	Factor
D934 (fully open)	1.03
D984P	1.00

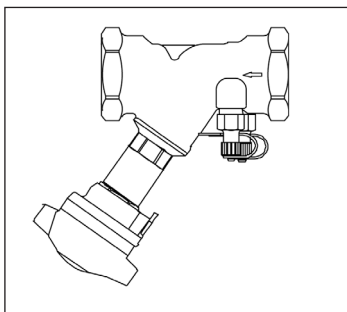
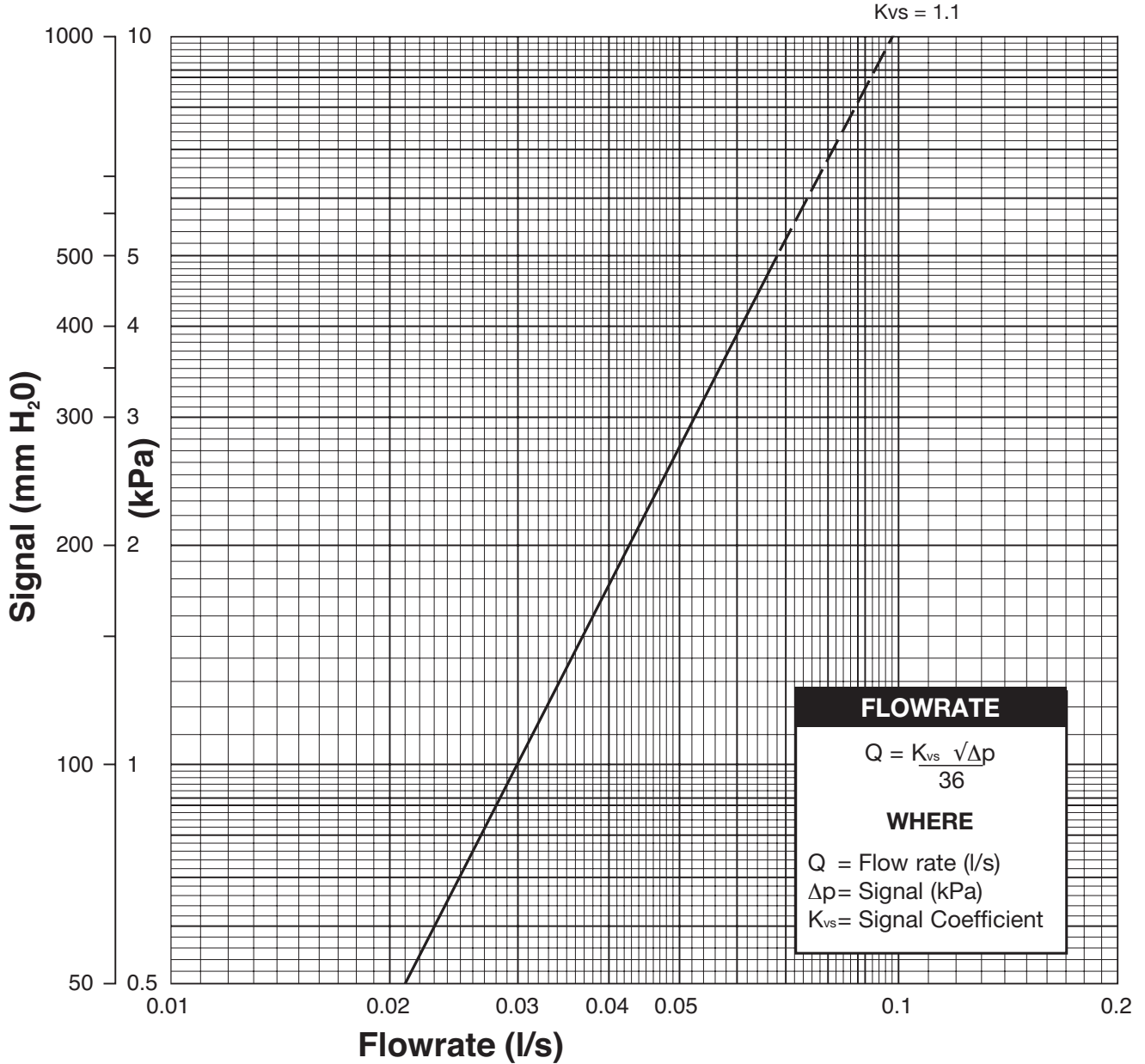
**Note:** Performance line shown dotted is outside Crane recommended range for this product see D933 curve.

CFS\_FMG\_D934\_0215

# D933-D983P

## Size 1/2 (DN15)

Fixed orifice devices for standard applications



D933

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

Fig No.	Factor
D933 (fully open)	1.07
D983P	2.72

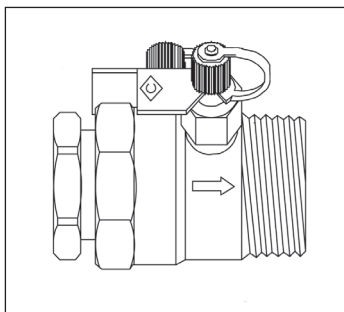
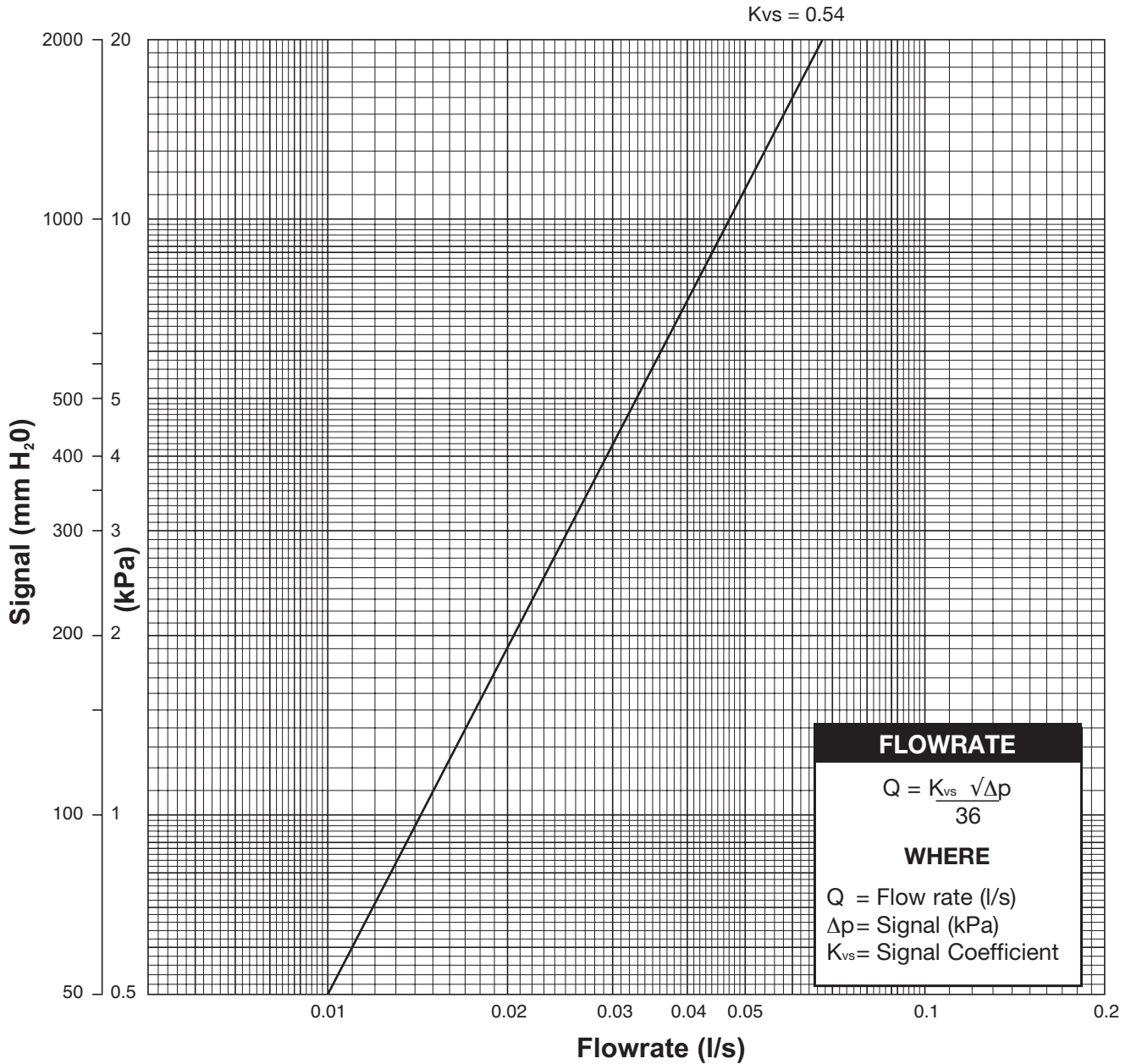
**Note:** Performance line shown dotted is outside Crane recommended range for this product see D931 curve.

CFS\_FMG\_D933\_0215

# D902

## Size 1/2 (DN15)

Fixed orifice devices for standard applications



D902

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

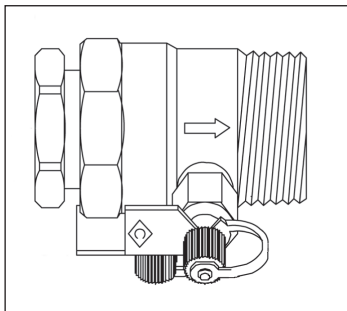
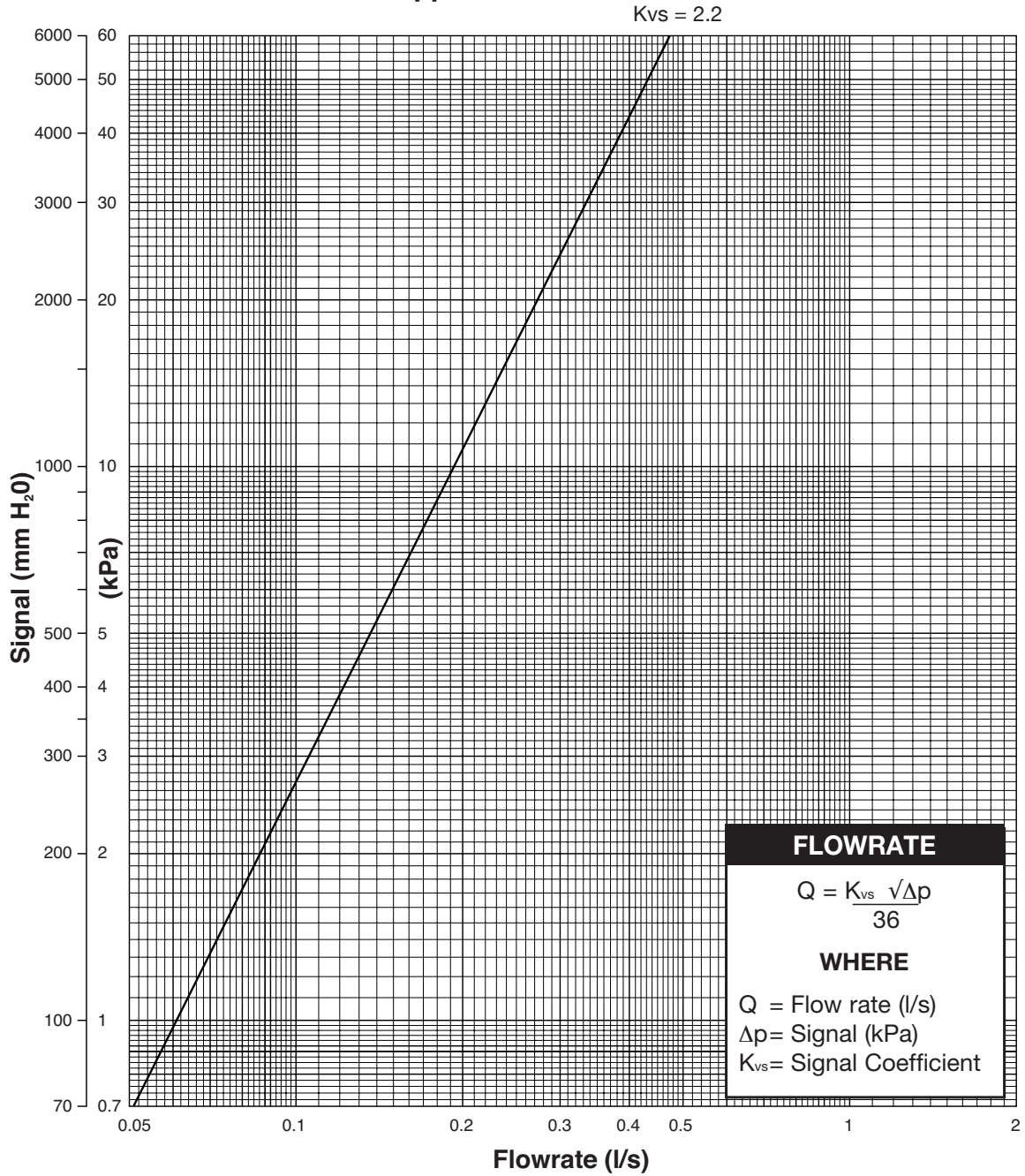
Fig No.	Factor
D902	0.90

CFS\_FMG\_D902\_0215

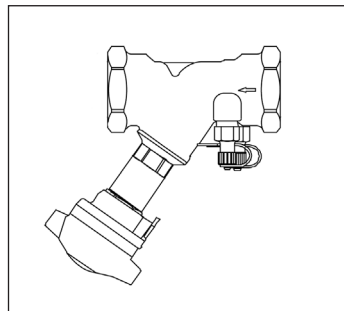
# D901-D931-D981P

## Size 1/2 (DN15)

Fixed orifice devices for standard applications



D901



D931

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

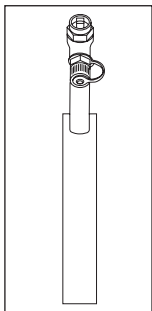
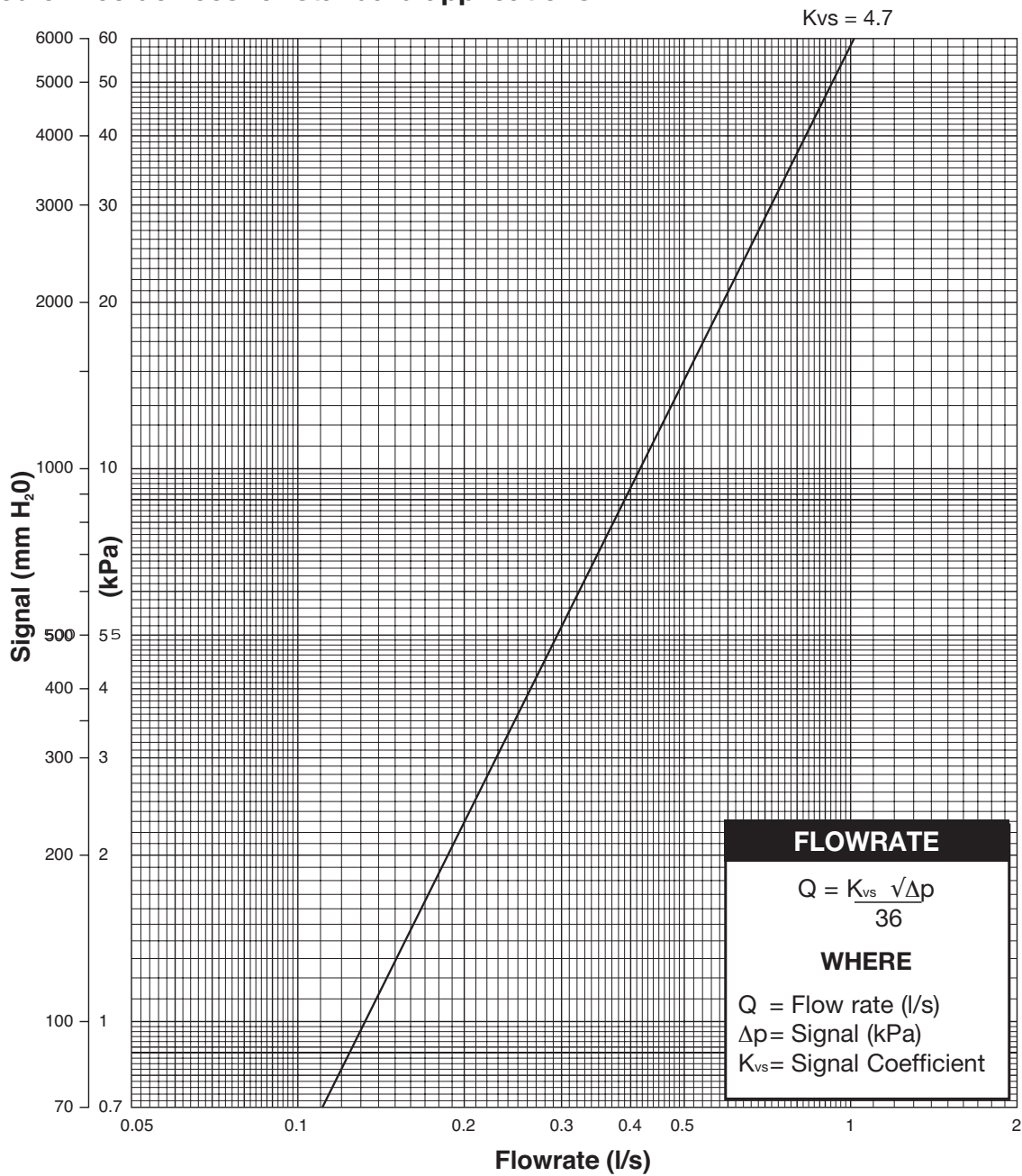
Fig No.	Factor
D901	0.62
D931 (Fully open)	1.38
D981P	3.12

CFS\_FMG\_D901\_0215

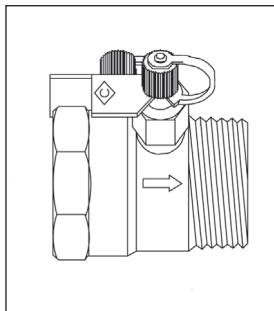
# D901-D931-DM900-D981P

## Size 3/4 (DN20)

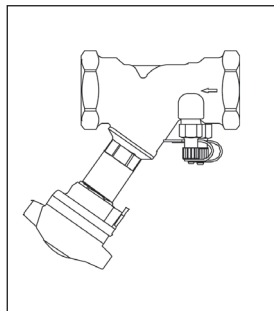
Fixed orifice devices for standard applications



DM900



D901



D931

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

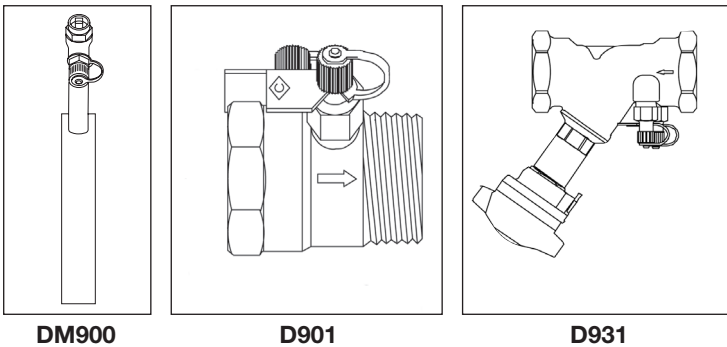
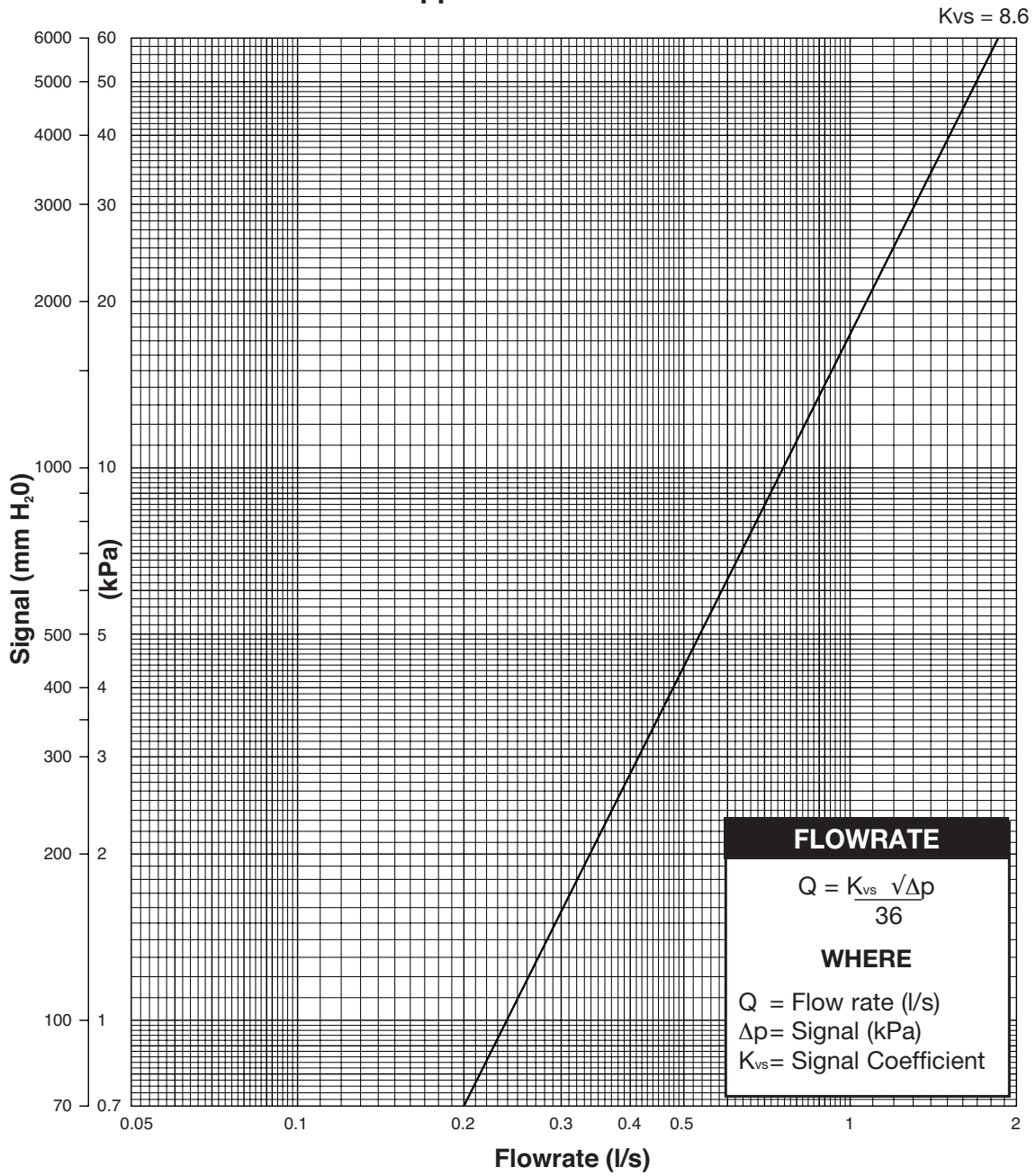
Fig No.	Factor
D901	0.59
D931 (Fully open)	2.24
DM900	0.61
D981	4.18

CFS\_FMG\_D901\_0215

# D901-D931-DM900

## Size 1 (DN25)

Fixed orifice devices for standard applications



### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

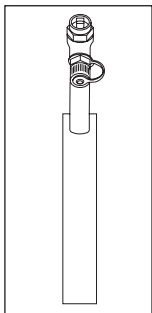
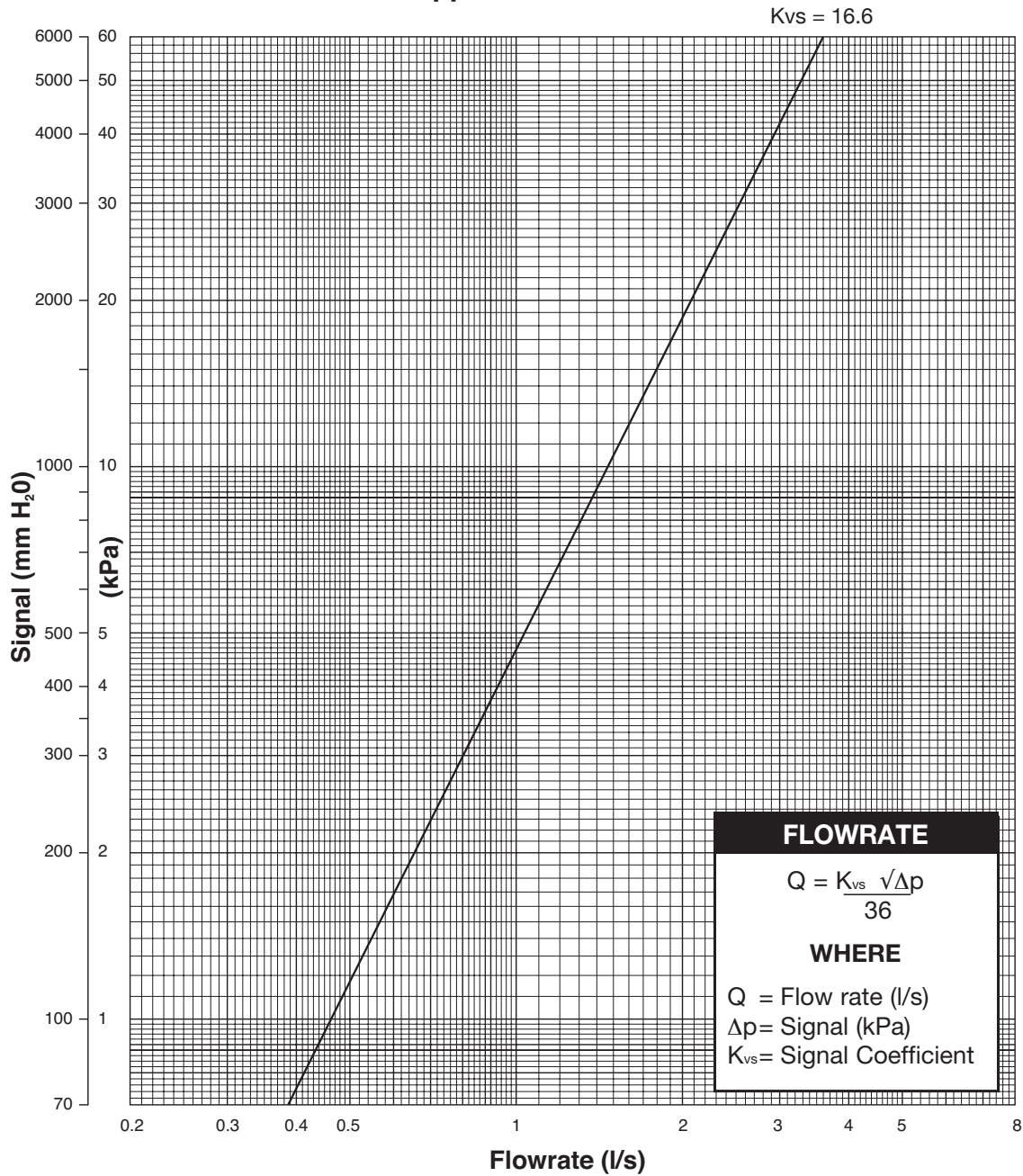
Fig No.	Factor
D901	0.52
D931 (Fully open)	2.37
DM900	0.55

CFS\_FMG\_D901\_0215

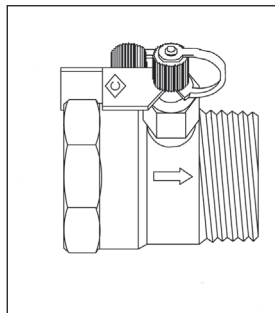
# D901-D931-DM900

## Size 1 1/4 (DN32)

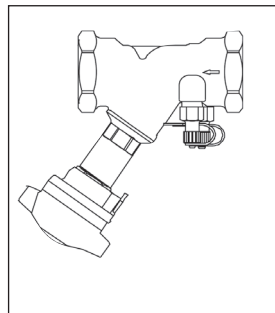
Fixed orifice devices for standard applications



DM900



D901



D931

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

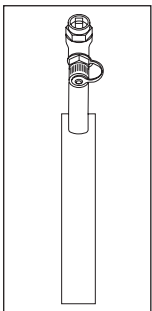
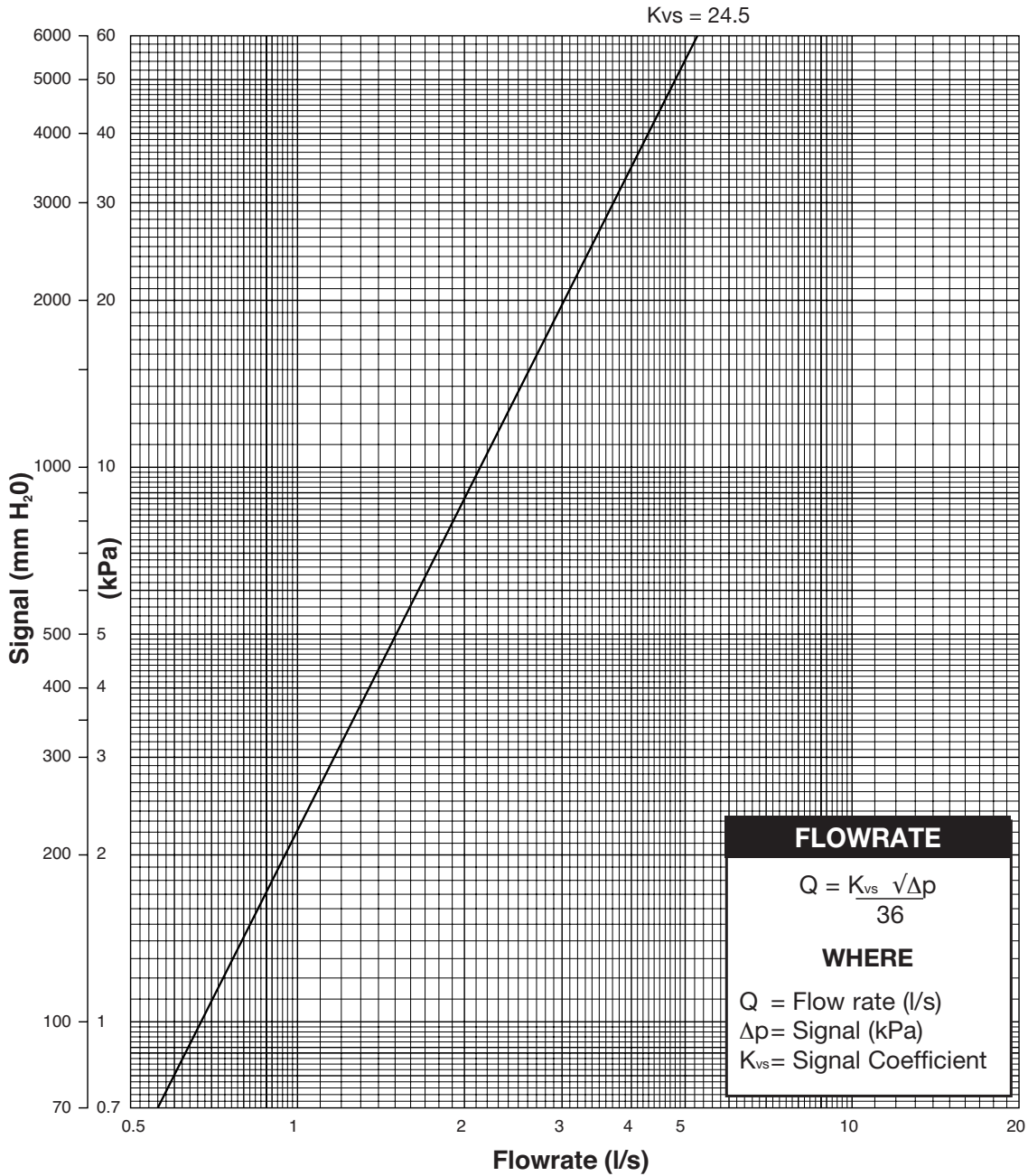
Fig No.	Factor
D901	0.50
D931 (Fully open)	2.37
DM900	0.52

CFS\_FMG\_D901\_0215

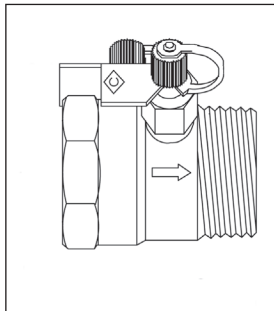
# D901-D931-DM900

## Size 1 1/2 (DN40)

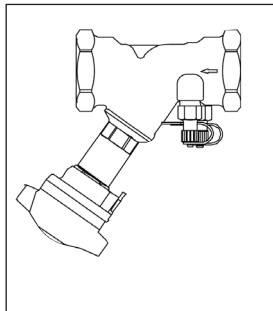
Fixed orifice devices for standard applications



DM900



D901



D931

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

Fig No.	Factor
D901	0.46
D931 (Fully open)	1.83
DM900	0.49

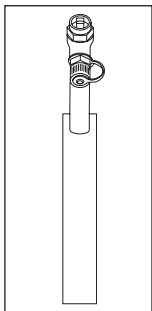
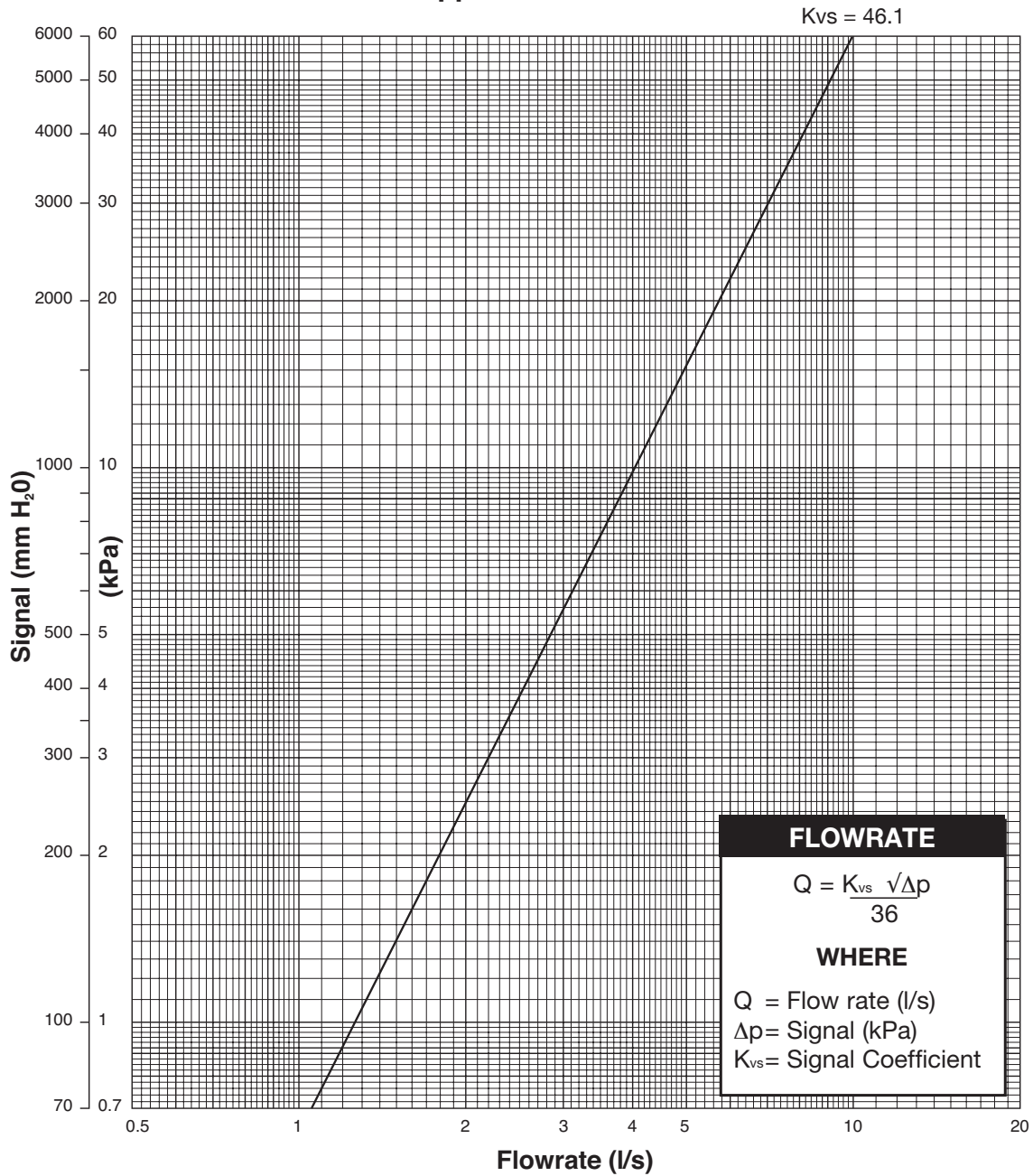
CFS\_FMG\_D901\_0215



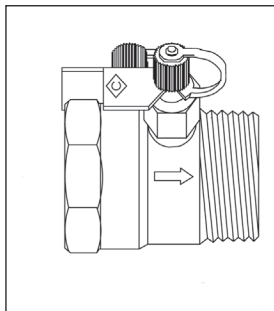
# D901-D931-DM900-DM950G

## Size 2 (DN50)

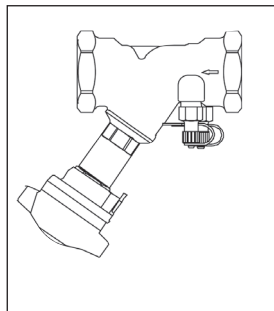
Fixed orifice devices for standard applications



DM900



D901



D931

### Head / Pressure Loss

The loss resulting from the insertion of the device in the pipeline may be calculated by multiplying the signal by the appropriate factor.

Fig No.	Factor
D901	0.41
D931 (Fully open)	2.50
DM900	0.41
DM950	0.57

CFS\_FMG\_D901\_0215