

ART 26 + 27

## **DZR Commissioning Set**



## Flow Data and Installation Instructions



### **Technical Data**

The Albion ART 27 is a fixed orifice metering station used to measure the flow passing through it, which can be used close coupled to an ART 26 double regulating valve to form a commissioning set.

#### **Flow Coefficient**

The flow rate can be calculated using the K<sub>v</sub> value and a measured signal.

 $\begin{array}{ll} \mathsf{K}_{\mathsf{V}} = \mathsf{Q}^{\star}36 & \mathsf{K}_{\mathsf{VS}} = \mathsf{Q}^{\star}36 \\ \sqrt{\Delta \mathsf{P}} & \sqrt{\Delta \mathsf{P}}\mathsf{s} \end{array} \\ \text{where } \mathsf{K}_{\mathsf{V}} \& \mathsf{K}_{\mathsf{VS}} & = \mathsf{flow \ coefficient} \ (\mathsf{m}^3/\mathsf{hr} \ \mathsf{at} \ 1 \ \mathsf{bar} \ \mathsf{differential}) \\ \mathsf{Q} & = \mathsf{flow \ rate} \ (\mathsf{l/s}) \\ \Delta \mathsf{P} & = \mathsf{headloss \ attributable \ to \ valve} \ (\mathsf{kPa}) \\ \Delta \mathsf{Ps} & = \mathsf{differential} \ \mathsf{pressure \ across \ tappings} \ (\mathsf{signal}) \ (\mathsf{kPa}) \end{array}$ 

#### **Kvs Values**

Size	¹⁄₂″UUL	1⁄2″UL	¹⁄₂″L	½″M		
Kvs	0.103	0.234	0.473	0.976		
Size	1⁄2"	3⁄4"	1″	1¼"	11⁄2″	2″
Kvs	1.8	4.1	7.5	16.6	23.0	47.4

#### **Pressure Loss**

The pressure loss across a metering station is less than signal differential pressure indicated on the flow charts. The pressure loss is obtained by multiplying the pressure signal by the pressure recovery factors given in the table.

This applies to when the metering station is used in a stand alone application or close coupled to a double regulating valve.

Size	½″UUL	1⁄2″UL	½″L	¹⁄₂″M	
ctor	1.00	0.97	0.87	0.83	
Size	1⁄2″	3⁄4″	1″	1¼″	
Factor	0.67	0.5	0.5	0.5	

#### **Pressure Recovery Factors**



## ART 26 + 27

#### **Technical Data**

#### **Pressure Loss**

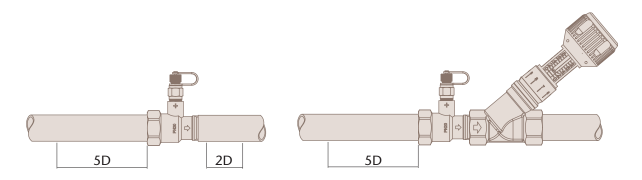
The pressure losses for the ART 26 double regulating valves are given on the individual flow charts along with the corresponding Kv values at the various positions open.

#### Installation

Metering stations must always be installed with a minimum of 5 pipe diameters of straight pipe, without intrusion, upstream of the metering station.

Downstream of the metering station a minimum of 2 pipe diameters of straight pipe are required.

When close coupled to an Albion ART 26 double regulating valves only the straight pipe upstream of the metering station is required.



#### Sizing

Once the required flow rate has been calculated, the size of the metering station can be determined based on the following:

The minimum signal at the design flow rate of 1 kPa.

For minimum pressure loss, a maximum signal of 4.7 kPa, which corresponds to the maximum differential pressure range of a fluorocarbon manometer.

#### **Pressure Equipment Directive**

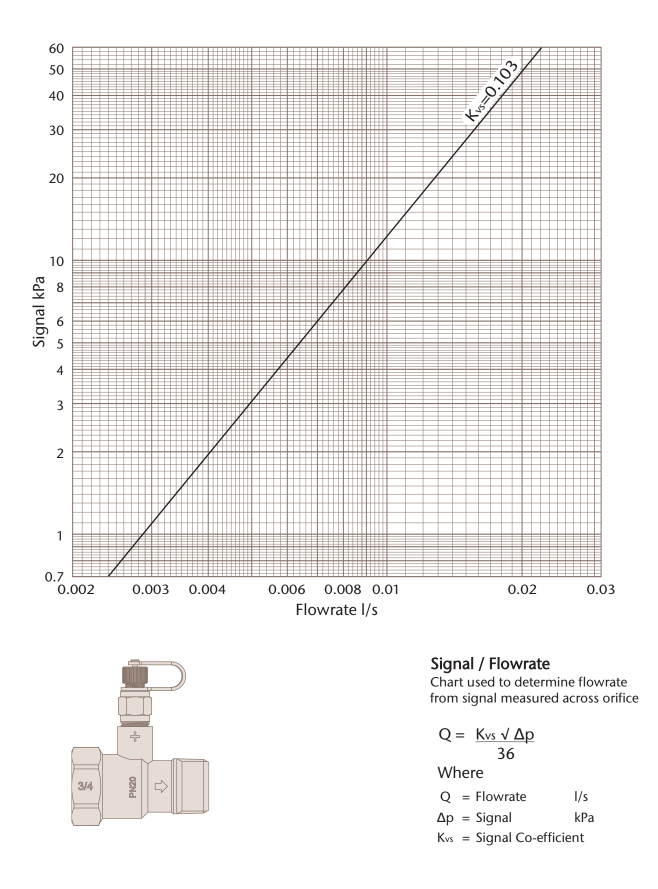
Under the Pressure Equipment Directive (PED) these metering stations and double regulating valves have been specified for Group 2 Liquids i.e. non-hazardous

Sizes 1/2" to 2" are classified as SEP (Sound Engineering Practice)

**NH HCI** 

## ART 27UUL

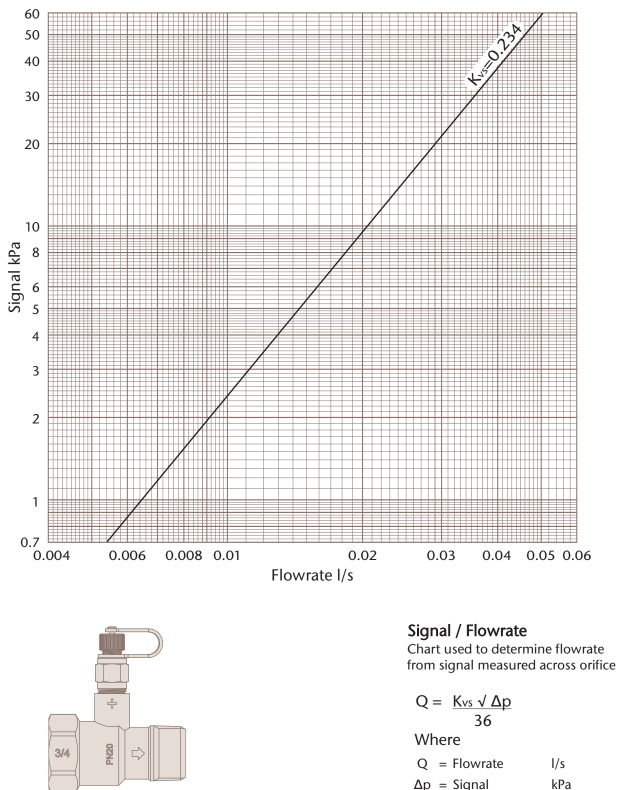
#### <sup>1</sup>/2" ART 27UUL DZR Metering Station



# **NH HCI**

## **ART 27UL**

### <sup>1</sup>/2" ART 27UL DZR Metering Station

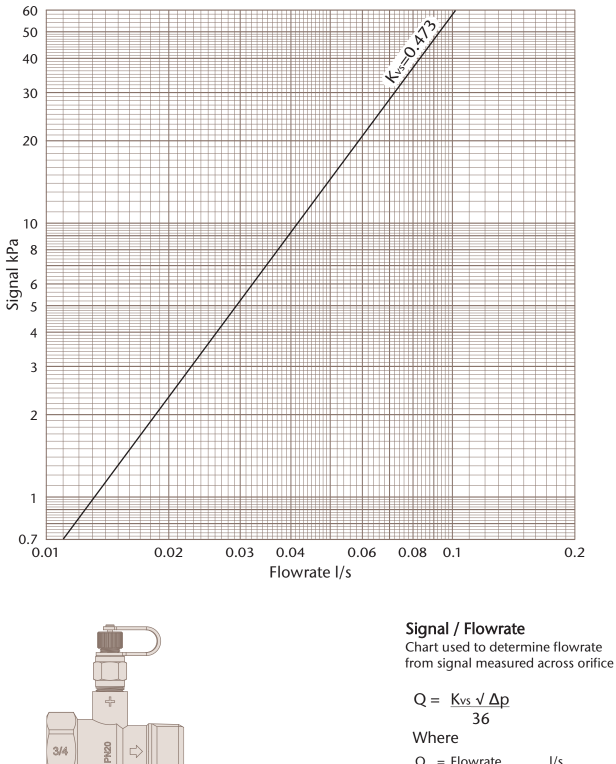


- $\Delta p = Signal$
- Kvs = Signal Co-efficient

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## **ART 27L**

### <sup>1</sup>/2" ART 27L DZR Metering Station



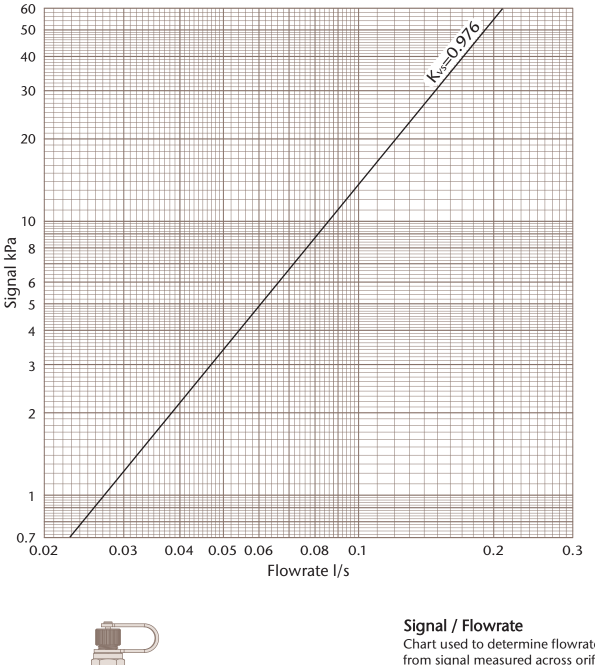
Q	=	Flowrate	l/s
Δр	=	Signal	kPa

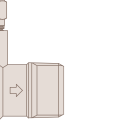
- $\Delta p = Signal$
- Kvs = Signal Co-efficient

# VA HOU

## **ART 27M**

### <sup>1</sup>/2" ART 27M DZR Metering Station





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PN20

3/4

Chart used to determine flowrate from signal measured across orifice

> l/s kPa

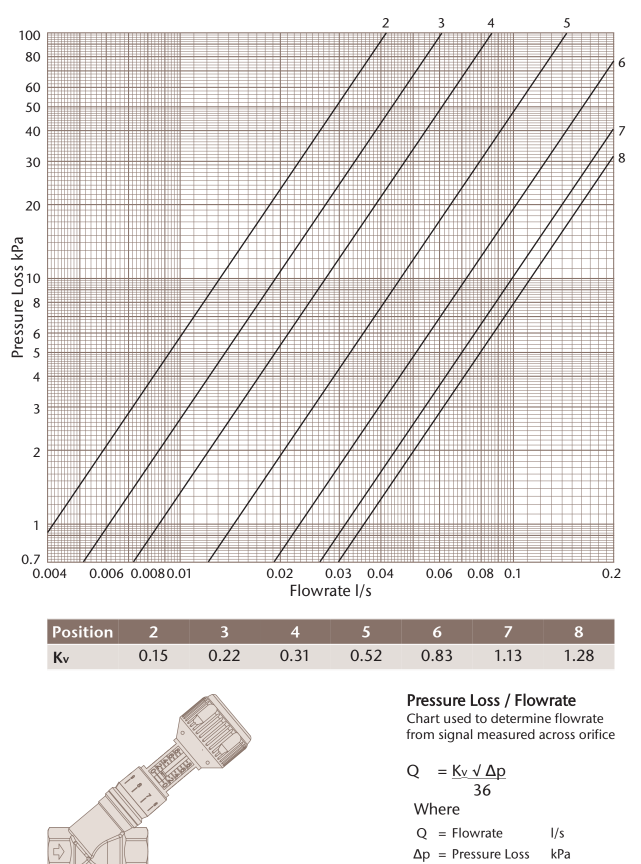
$$Q = \frac{K_{VS} \sqrt{\Delta p}}{36}$$
Where
$$Q = Flowrate$$

$$\Delta p = Signal$$

# NI JUN

## **ART 26L**

#### <sup>1</sup>/2" ART 26L DZR Double Regulating Valve



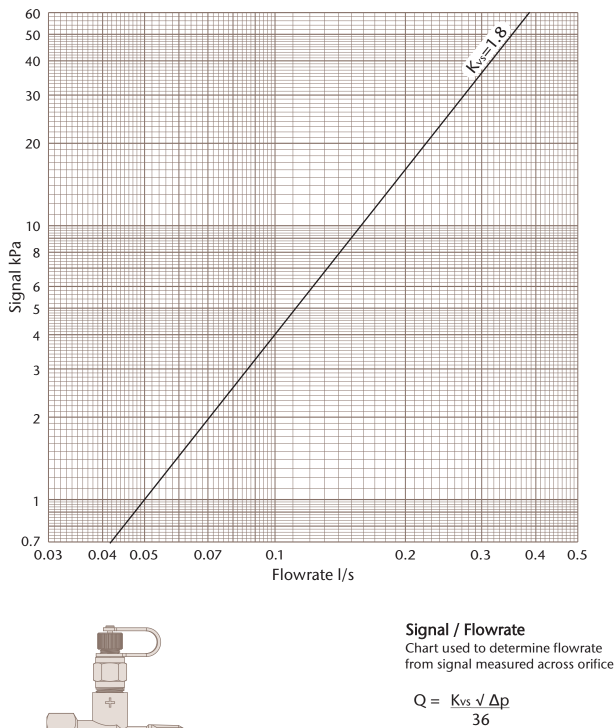
K<sub>v</sub> = Pressure Loss Co-efficient

PN20

3/4

**ART 27** 

#### <sup>1</sup>/2" ART 27 DZR Metering Station



Where

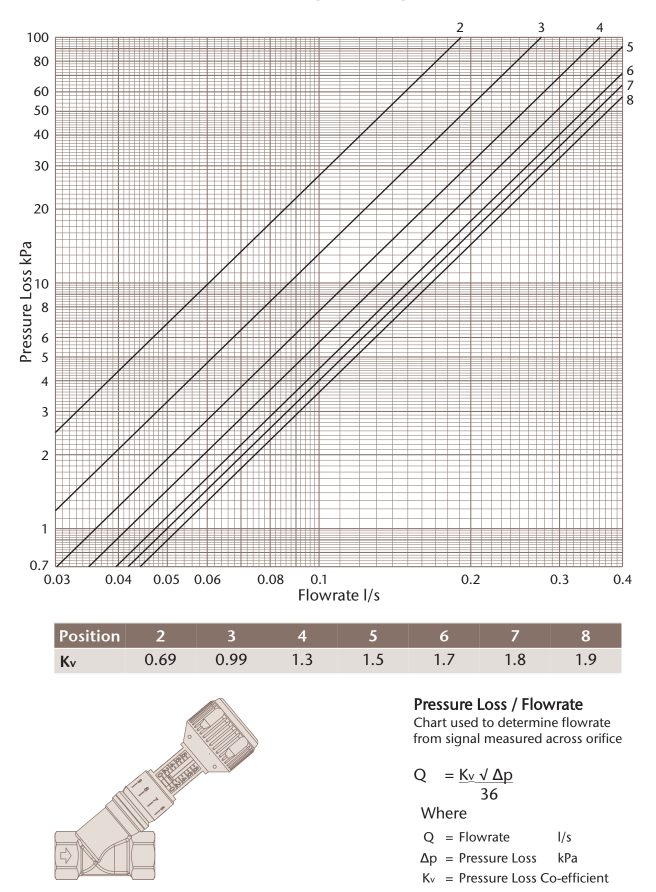
Q = Flowrate I/s	5
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kPa

- $\Delta p = Signal$
- Kvs = Signal Co-efficient

**ART 26** 

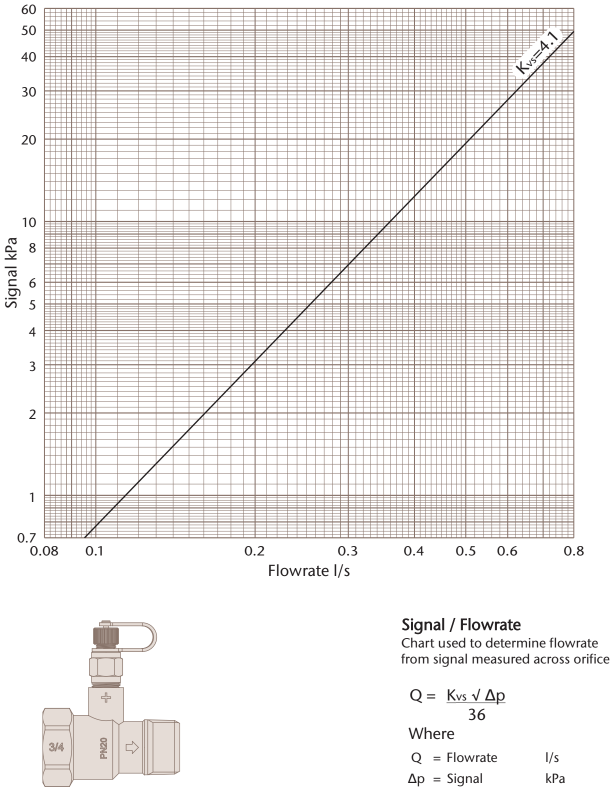
#### <sup>1</sup>/2" ART 26 DZR Double Regulating Valve



# NI ICI:

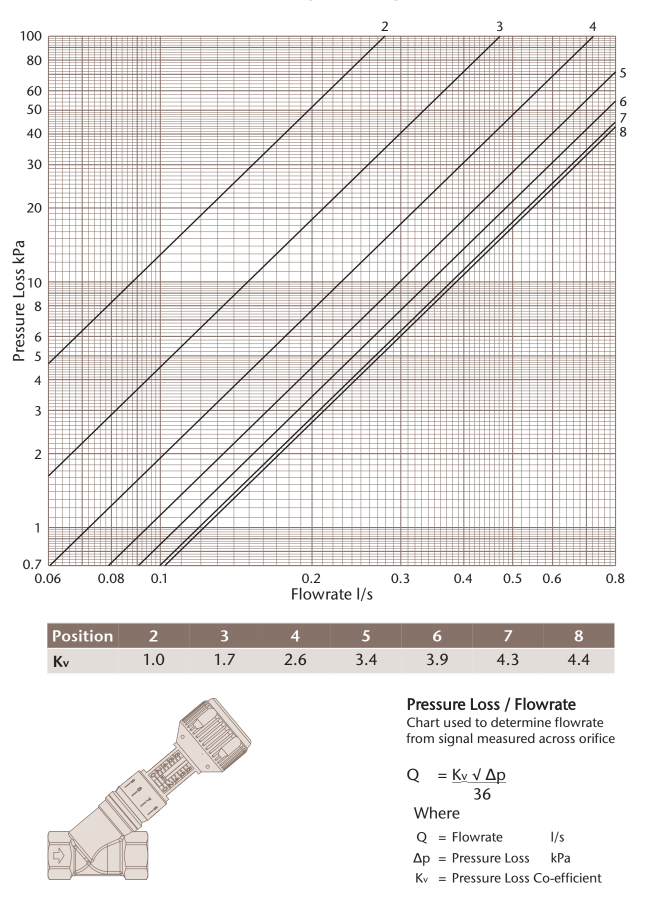
**ART 27** 

### <sup>3</sup>/4" ART 27 DZR Metering Station



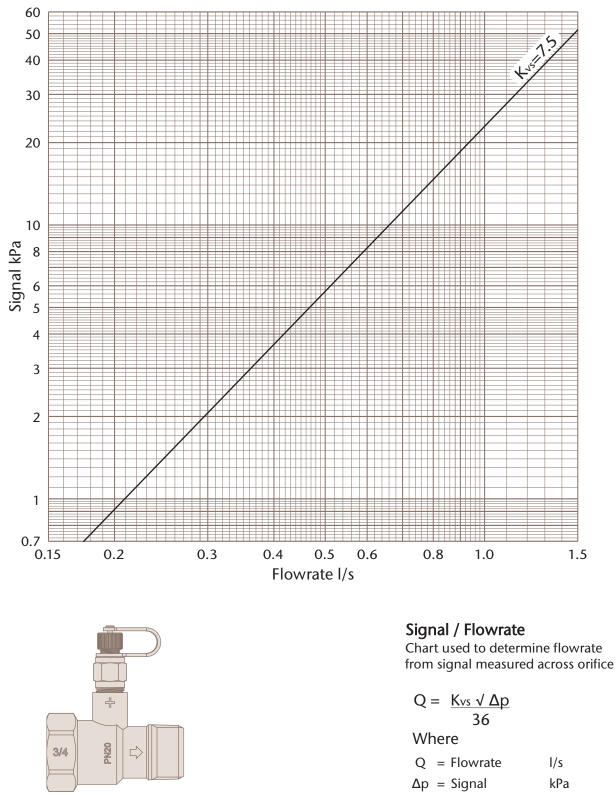
## **ART 26**

#### <sup>3</sup>/4" ART 26 DZR Double Regulating Valve

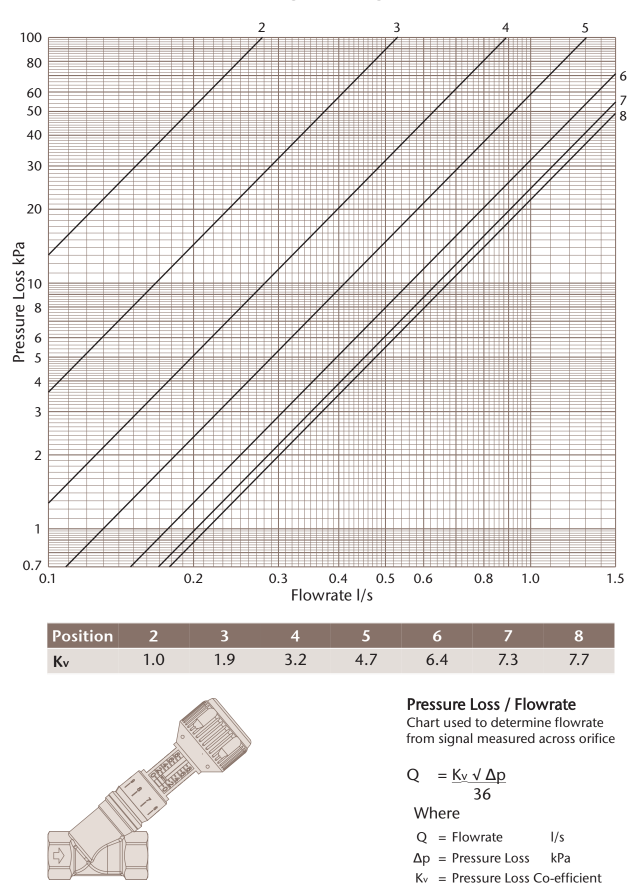


VA HOL

#### 1" ART 27 DZR Metering Station



#### 1" ART 26 DZR Double Regulating Valve

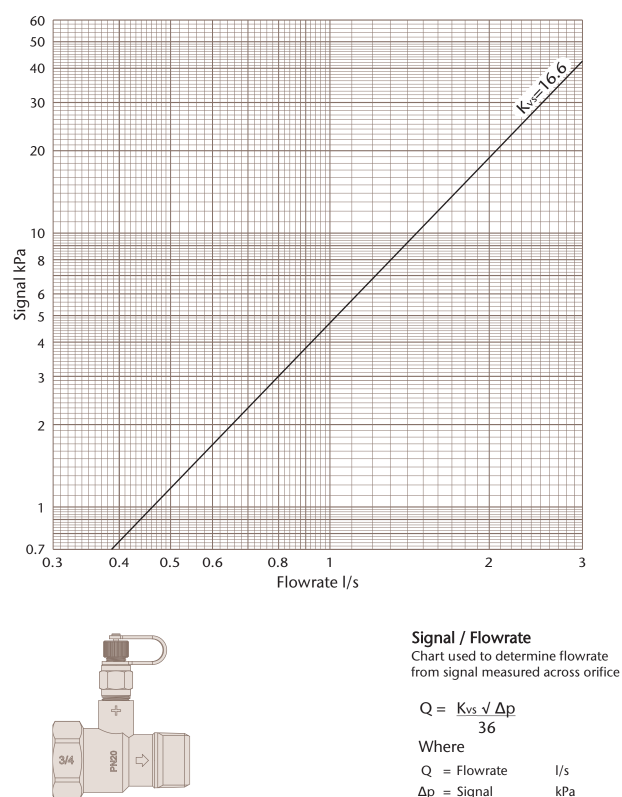


Issue 1

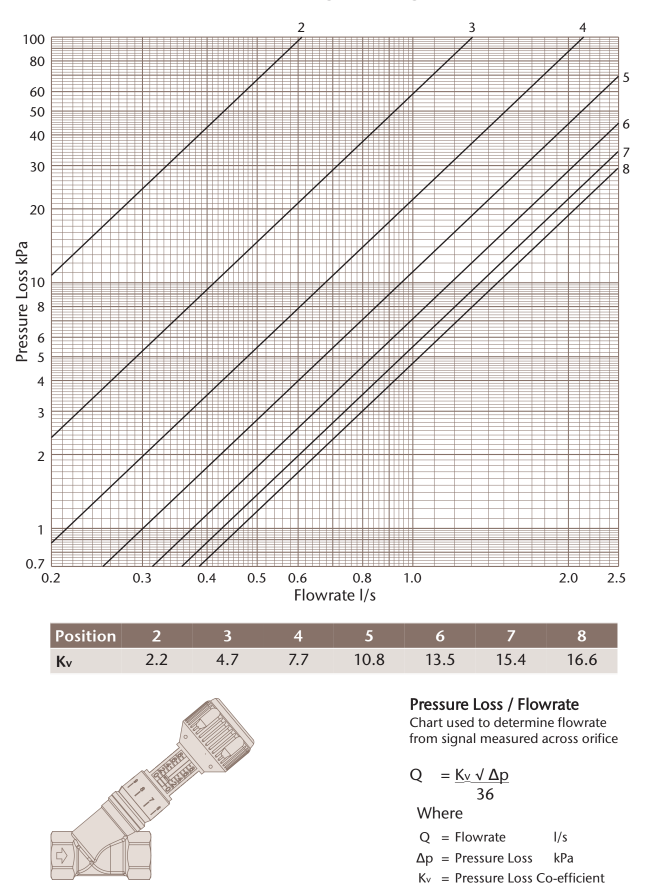
# **NH HCI**

## **ART 27**

### 1<sup>1</sup>/4" ART 27 DZR Metering Station

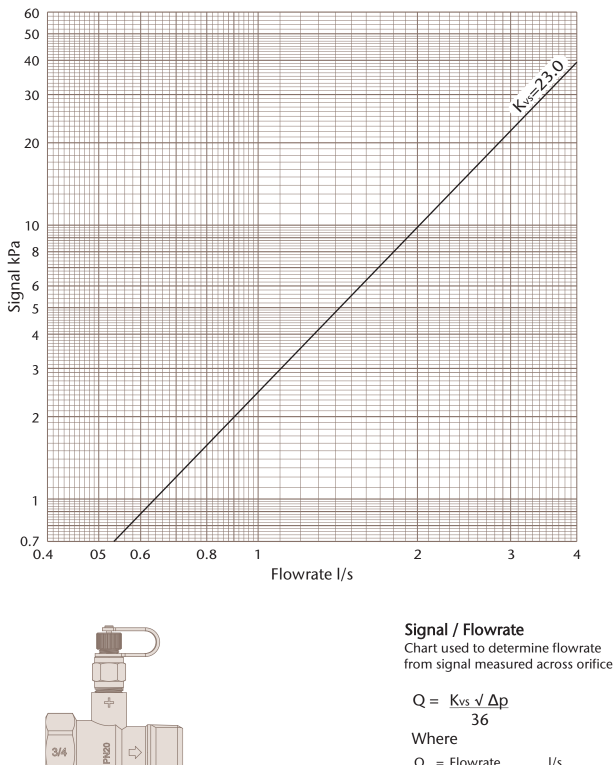


### 1<sup>1</sup>/4" ART 26 DZR Double Regulating Valve



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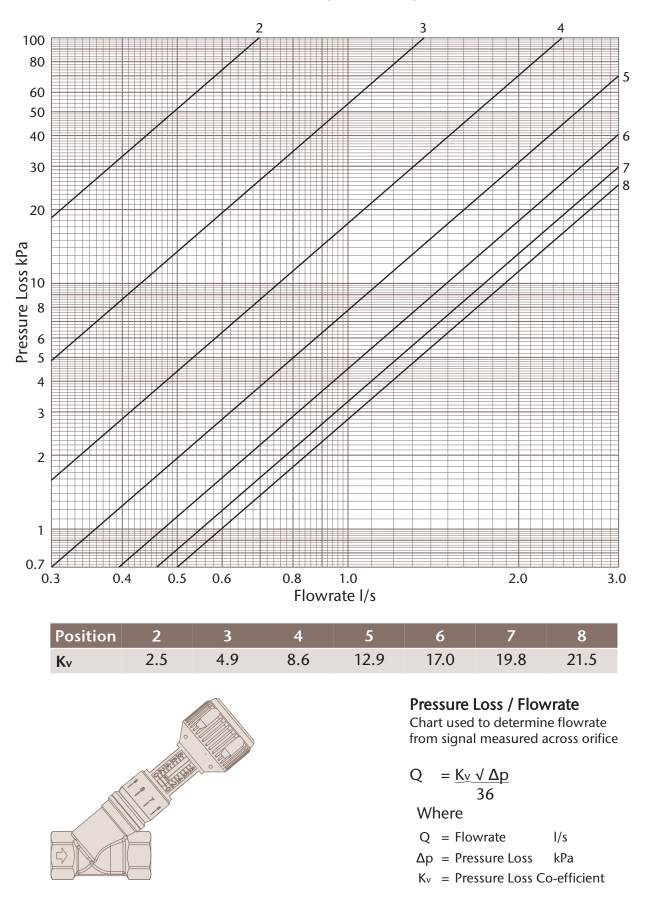
#### 1<sup>1</sup>/2" ART 27 DZR Metering Station



Q = Flowrate l/s kPa

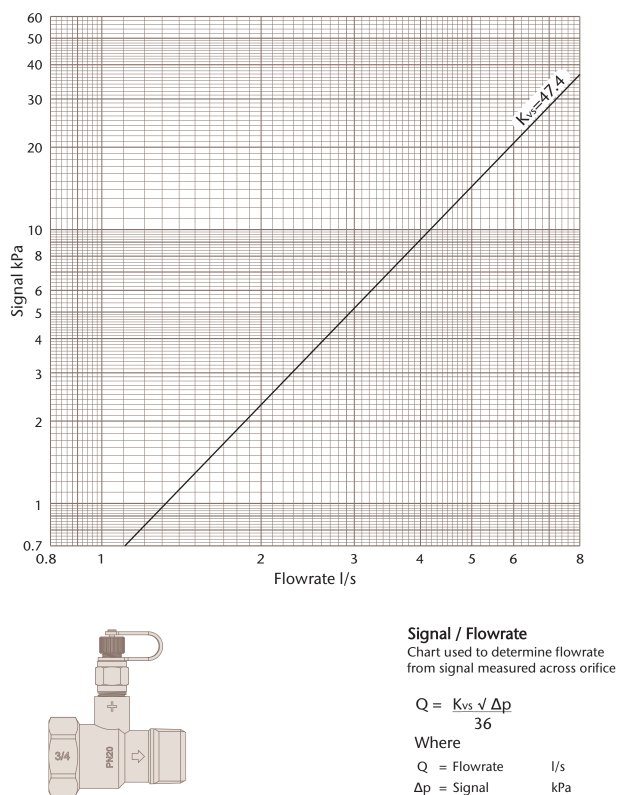
- $\Delta p = Signal$
- Kvs = Signal Co-efficient

### 1<sup>1</sup>/2" ART 26 DZR Double Regulating Valve



## **ART 27**

#### 2" ART 27 DZR Metering Station



### 2" ART 26 DZR Double Regulating Valve

