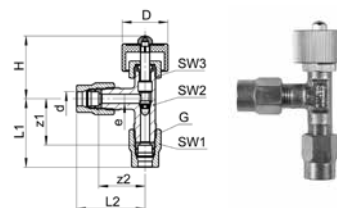


## Feinregulier-Eckventil

### Vanne-équerre de réglage fin

### Elbow fine regulating valve



#### SO NV 01C21E

Type -d	Mat.-Nr.	bar	G	SW1	SW2	SW3	L1	L2	D	H	z1	z2	e	kv	kg/100
SO NV 01C21E-4	YDD.060.0200	50	1/8	12	10	12	27.0	27.0	20.0	32.0	20.0	20.0	2.5	2.5	6.000
SO NV 01C21E-5	YDD.060.0201	50	1/8	12	10	12	27.0	28.0	20.0	32.0	20.0	20.0	2.5	2.5	6.000
SO NV 01C21E-6	YDD.060.0202	50	1/8	12	10	12	28.0	28.0	20.0	32.0	20.0	20.0	2.5	2.5	6.000

## Dosier-Eckventil

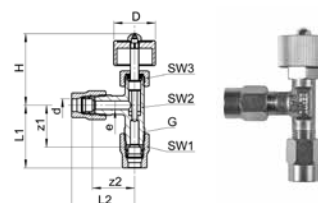
mit Feinregulierspindel 1:50

### Vanne-équerre de réglage de précision

à aiguille 1:50

### Metering elbow valve

with fine-regulating spindle 1:50



#### SO NV 01D21E

Type -d	Mat.-Nr.	bar	G	SW1	SW2	SW3	L1	L2	D	H	z1	z2	e	kv	kg/100
SO NV 01D21E-4	YDD.060.0250	50	1/8	12	10	12	27.0	27.0	20.0	32.0	20.0	20.0	2.5	0.1	6.000
SO NV 01D21E-5	YDD.060.0251	50	1/8	12	10	12	27.0	27.0	20.0	32.0	20.0	20.0	2.5	0.1	6.000
SO NV 01D21E-6	YDD.060.0252	50	1/8	12	10	12	28.0	28.0	20.0	32.0	20.0	20.0	2.5	0.1	6.000

## Dosier-Eckventil

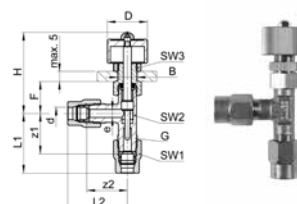
mit Feinregulierspindel 1:50, Schottausführung

### Vanne-équerre de réglage de précision

à aiguille 1:50, traversée de cloison

### Metering elbow valve

with fine-regulating spindle 1:50, panel mount



#### SO NV 01D21ET

Type -d	Mat.-Nr.	bar	G	SW1	SW2	SW3	L1	L2	H	F	z1	z2	e	kv	kg/100
SO NV 01D21ET-4	YDD.060.0350	50	1/8	12	10	12	27.0	27.0	40.0	18.5	20.0	20.0	2.5	0.1	7.000
SO NV 01D21ET-5	YDD.060.0351	50	1/8	12	10	12	27.0	27.0	40.0	18.5	20.0	20.0	2.5	0.1	7.000
SO NV 01D21ET-6	YDD.060.0352	50	1/8	12	10	12	28.0	28.0	40.0	16.0	20.0	20.0	2.5	0.1	7.000

D = ø 20 mm

B = ø 10 mm

D = ø 20 mm

B = ø 10 mm

D = ø 20 mm

B = ø 10 mm

d=Rohrassens-ø

e=kleinste Bohrung

kv=Kenngröße für das Durchflussverhalten (l/min)

L=Mass in montiertem Zustand

H=Ventil geöffnet

d=ø extérieur du tube

e=ø-min. de passage

kv=facteur d'écoulement (l/min)

L=après montage

H=vanne ouvert

d=tube outside diameter

e=minimum bore

kv=flow factor (l/min)

L=installed length

H=valve open