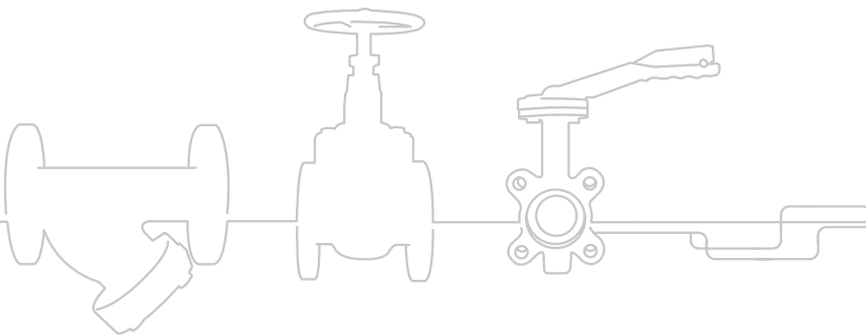


## Monolinks



## Product Information



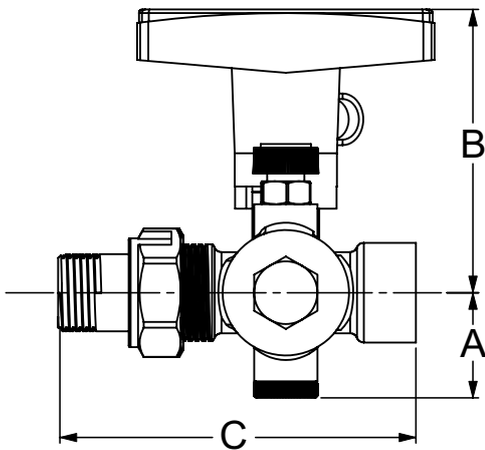




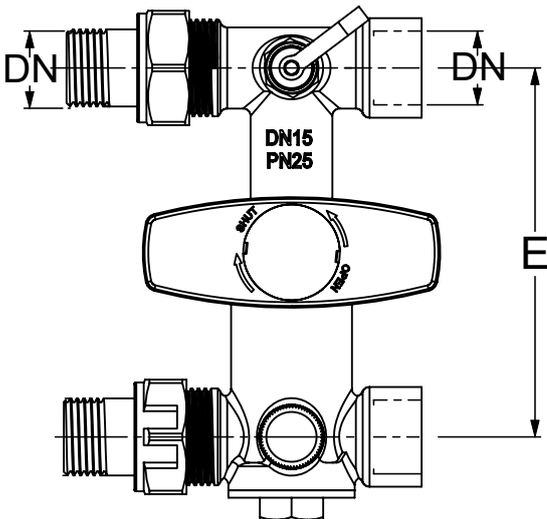
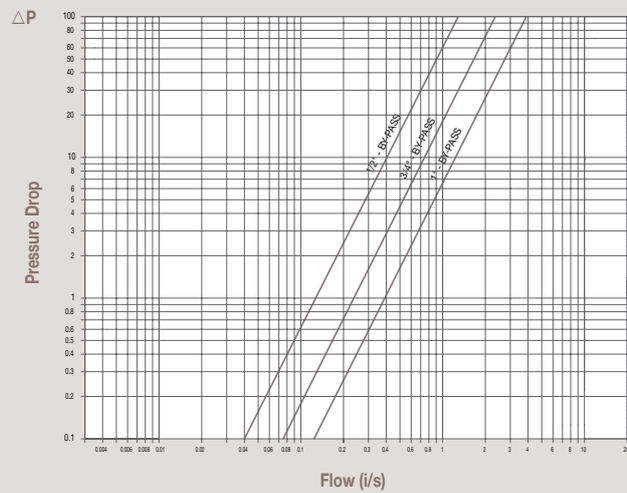
## H Block Screwed

### Features

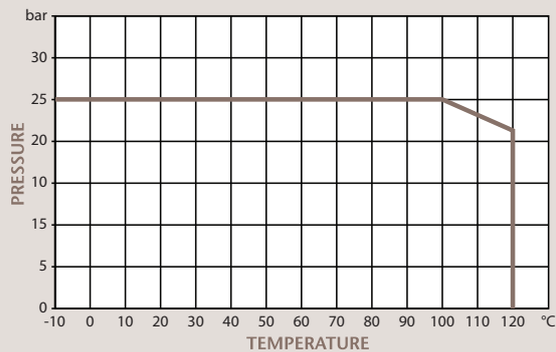
- Screwed BSP F X Union Male
- Body DZR Brass EN12165 - CW602N-M
- 5 year guarantee
- Tested to EN12266-1:2003
- Complete with test point & Air vent



### Flow and Pressure Drop



### Pressure/Temperature



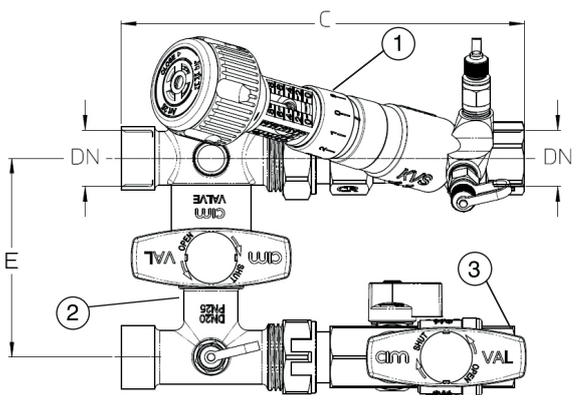
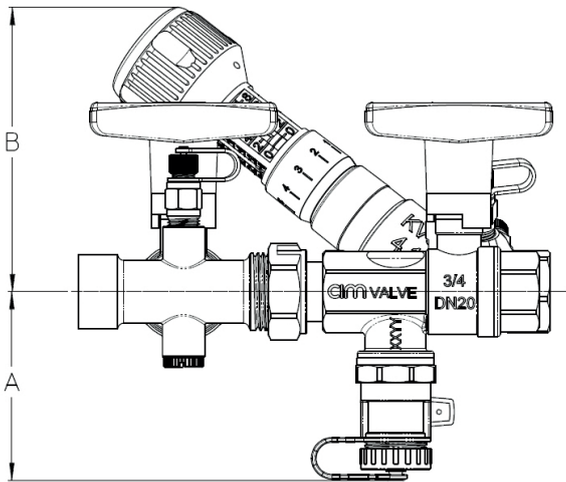
### Technical Data

Max Pressure	25 Bar
Working Temperature	-10°C to +120°C

DN	1/2"	3/4"	1"	1 1/4"	1 1/2"
Ø	15	20	25	32	46
A	29	33	35	37.5	37.5
B	77	81	85	85	85
C	96	119	143	157	165
E	100	100	150	175	175
Kgs	0.79	1.17	1.58	2.86	3.50

Dimensions in mm

This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.

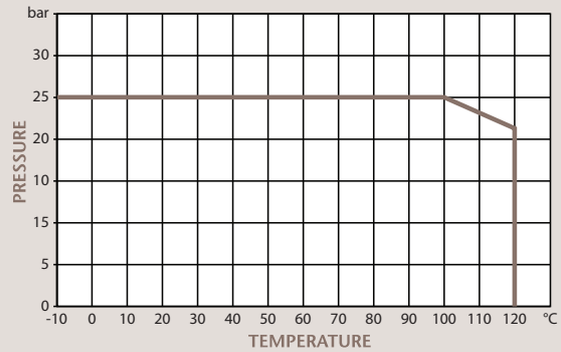


## 'H' Block Complete with Art 25

### Features

- Available in BSP & M Press
- Material DZR Brass EN12165 - CW602N-M
- Tested in accordance with EN 12266-1:2003
- 5 year guarantee

### Pressure/Temperature



DN	1/2"	3/4"	1"
Ø	15	20	25
A	77	81	91
B	110	129	138
C	170	205	245
E	100	100	150
Kgs	2.06	2.82	4.19

N.	Part Name	Material
1	Art 25	FODRV
2	Art 731	'H' Block
3	Art 630	Ball Valve, Strainer & Drain Cock

### Technical Data

Max Pressure	25 Bar
Working Temperature	-10°C to +120°C

Dimensions in mm

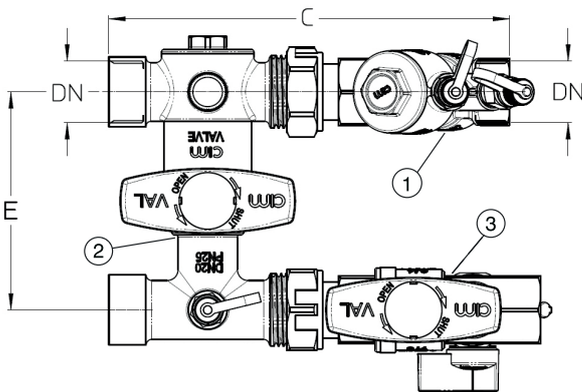
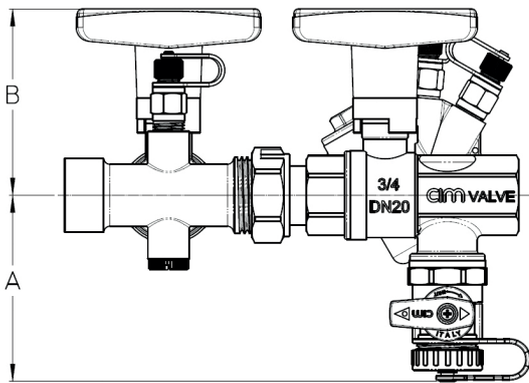
This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.



## 'H' Block complete with Art 29 Automatic flow Balancing Valve

### Features

- Available in BSP & M Press
- Material DZR Brass EN12165 - CW602N-M
- Tested in accordance with EN 12266-1:2003
- 5 year guarantee



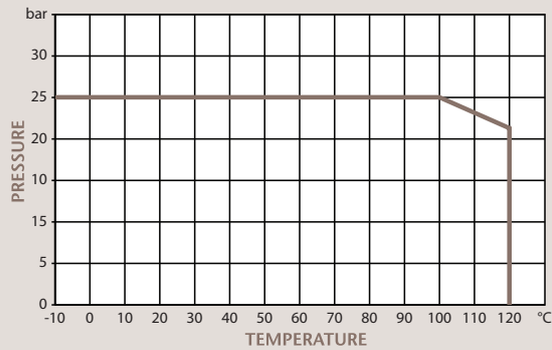
### Technical Data

Max Pressure	25 Bar
Working Temperature	-10°C to +120°C

Dimensions in mm

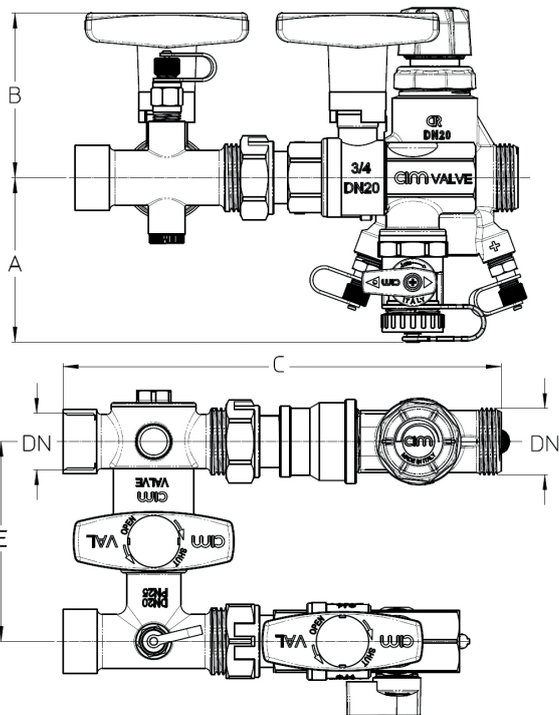
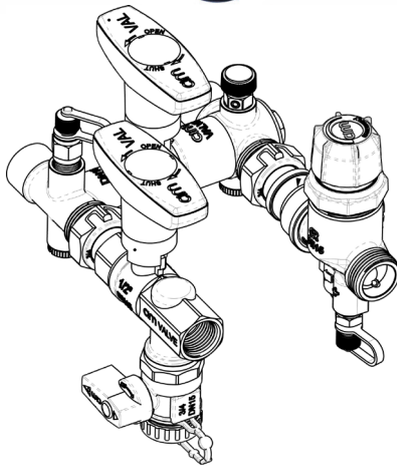
This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.

### Pressure/Temperature



DN	1/2"	3/4"	1"
Ø	15	20	25
A	77	81	91
B	77	82	86
C	165	200	245
E	100	100	150
Kgs	1.87	2.37	3.67

N.	Part Name	Material
1	Art 29	Automatic flow balancing valve
2	Art 731	'H' Block
3	Art 630	Ball Valve, Strainer & Drain Cock

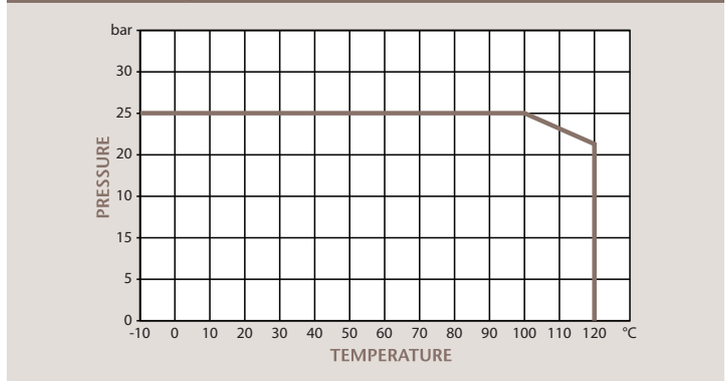


## 'H' Block complete with Art 20 or Art 20C Pressure Independent Control Valve (PICV)

### Features

- Available in BSP & M Press
- Material DZR Brass EN12165 - CW602N-M
- Tested in accordance with EN 12266-1:2003
- 5 year guarantee
- Monolink 20C available up to 1"
- Monolink 20 available up to 1 1/4"

Pressure/Temperature



Monolink size	1/2"	3/4"	1"	1 1/4"	1/2"	3/4"	1"
PICV Size (717)	1/2"	3/4"	1"	1 1/4"	3/4"	1"	1 1/4"
	DN10	DN15	DN20	DN25	DN15	DN20	DN25
A	77	81	91	118	77	81	91
B	77	81	85	85	77	81	85
C	164	197.5	242	358	169	217.5	253
E	100	100	150	175	100	100	150

### Technical Data

Max Pressure	25 Bar
Working Temperature	-10°C to +120°C

N.	Part Name	Material
1	Art 20C/20	PICV
2	Art 731	'H' Block
3	Art C21V/C22V/C23E	Control Actuator

Dimensions in mm

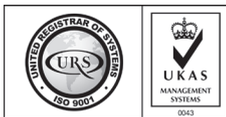
This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.



# AVION



URS is a member of Registrar of Standards (Holdings) Ltd.  
Certificate No. 1437B



URS is a member of Registrar of Standards (Holdings) Ltd.  
Certificate No. 1437A

Distributor