

# Outlet Valves

## Type 03198



### Outlet Valves, DIN 42568

Body and screwed topwork in stainless steel (1.4408), outlet with cap and chain, round/square flange, drilled acc. to DIN 2501 PN6

#### Part No. 03198.X.000010

· Standard design

#### Part No. 03198.X.010010

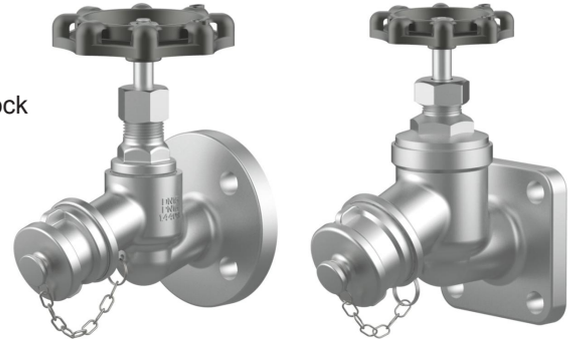
· Design with handwheel in aluminium (black) and locking device without lock

#### Part No. 03198.X.020010

· Design with handwheel in aluminium (black) and locking device with lock

Option:

Design with opening indicator



### Applications:

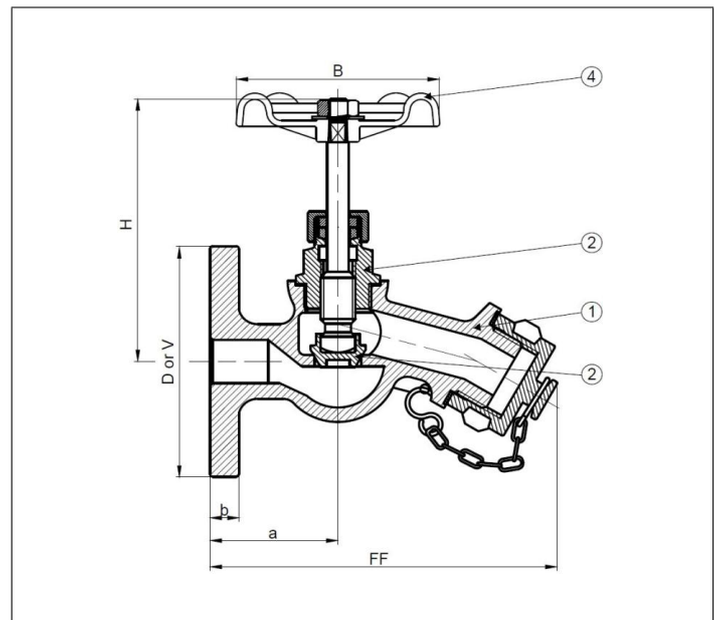
Suitable for transformer oil.

Working temperatures: -40°C / -40°F (233K) up to +180°C / +356°F (453K) and maximum 6.0 bar

Materials	DIN EN	ASTM
1 Body	1.4408	A 351-CF8M
2 Disc	1.4301	A 182-F304
3 Headpiece	1.4408	A 351-CF8M
4 Handwheel	Aluminium	

**Essential:** When ordering or requesting an offer please indicate flow medium, working pressure and working temperature.

Standard marking acc. to Pressure Equipment Directive 2014/68/EU (PED).



Type 03198	Technical data		
Nominal size	DN	15	32
Dimension code	.X.	0150	0320
Face-to-face dimension	FF	110	140
Height	H	95	133
Round-Flange-Ø	D	80	-
Square-Flange	V	-	90
Length	a	44	55
Width of flange	b	10	13
Handwheel- Ø	B	70	80
Weight	approx. kg	1.0	2.3

Dimensions in mm.

# Outlet Valves

## Type 03197



### Outlet Valves, DIN 42568

Body and screwed topwork in stainless steel (1.4308), outlet with cap and chain, round/square flange, drilled acc. to DIN 2501 PN6

### Part No. 03197.X.000010

· Standard design

### Part No. 03197.X.010010

· Design with handwheel in aluminium (black) and locking device without lock

### Part No. 03197.X.020010

· Design with handwheel in aluminium (black) and locking device with lock

Option:

Design with opening indicator



### Applications:

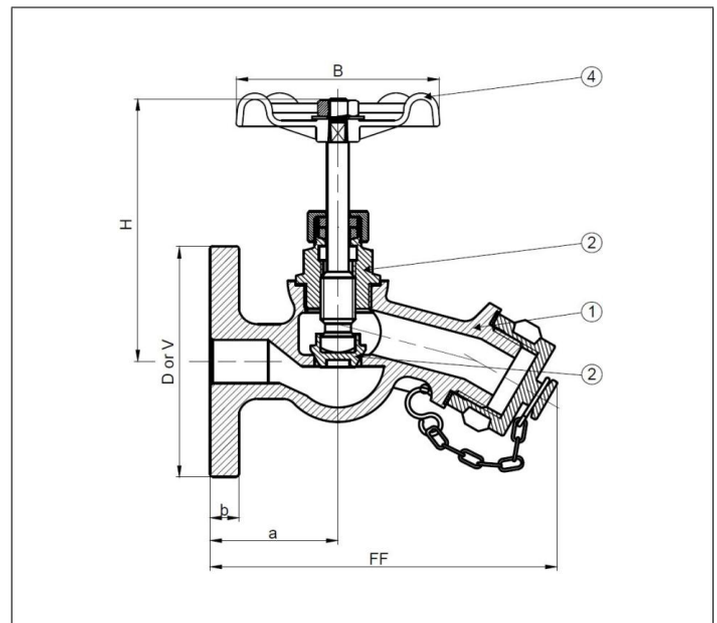
Suitable for transformer oil.

Working temperatures: -40°C / -40°F (233K) up to +180°C / +356°F (453K) and maximum 6.0 bar

Materials	DIN EN	ASTM
1 Body	1.4308	A 351-CF8
2 Disc	1.4301	A 182-F304
3 Headpiece	1.4308	A 351-CF8
4 Handwheel	Aluminium	

**Essential:** When ordering or requesting an offer please indicate flow medium, working pressure and working temperature.

Standard marking acc. to Pressure Equipment Directive 2014/68/EU (PED).



Type 03197	Technical data		
Nominal size	DN	15	32
Dimension code	.X.	0150	0320
Face-to-face dimension	FF	110	140
Height	H	95	133
Round-Flange-Ø	D	80	-
Square-Flange	V	-	90
Length	a	44	55
Width of flange	b	10	13
Handwheel- Ø	B	70	80
Weight	approx. kg	1.0	2.3

Dimensions in mm.