



Berluto® Armaturen-Gesellschaft mbH
Rhineland Valve Factory

100 years
1920-2020
● ● ● made in germany

Red bronze
pressure reducers

Red bronze pressure reducers



Red bronze pressure reducers by Berluto • Series 2 to 6

We offer a wide range of different pressure reducers made of gunmetal for different media, pressure ranges, flow rates and applications. For the sanitary sector, the pressure reducers specially designed for use with drinking water (suffix "-6" in the type designation) are intended. The industrial application range of pressure reducers and regulators is much wider and more varied than the generally known applications in water and compressed air supply.

In the industrial sector, a high degree of flexibility is required in terms of control behaviour, flow rate, robustness, medium, connection options, pressure and temperature range. The valves shown in this flyer correspond to the standard design; however, we can certainly also realise the best-suited pressure regulator for your very special application at a reasonable price.

The Berluto DRV 2-series



With female thread - or flange connections

The Berluto DRV 3-series



With female thread connections

The Berluto DRV 4-series



With male thread connections

The Berluto DRV 5-series



With flange connections

The Berluto DRV 6-series



With flange connections



Max. inlet pressure



Outlet pressure



Female thread



Male thread



Flange

Pressure reducers in red bronze for water and liquids



Diaphragm pressure reducers for standard pressure

16	1,5 - 6	DRV 303* ¹	DRV 403* ¹	--	--
40/25	1,5 - 6	DRV 302* ⁵	DRV 402* ⁵	DRV 502	DRV 602* ²
40/25	1,5 - 10	DRV 308* ⁵	DRV 408* ⁵	DRV 508	DRV 608* ^{2/3}

Diaphragm pressure reducers for wide range pressure

16	0,5 - 4	DRV 373* ¹	DRV 473* ¹	--	--
40/25	0,5 - 4	DRV 372* ⁵	DRV 472* ⁵	DRV 572	DRV 672* ²
40/25	0,5 - 9	DRV 378* ⁵	DRV 478* ⁵	DRV 578	DRV 678* ²

Pressure reducers with low pressure diaphragm

16	0,2 - 2	DRV 350	DRV 450	DRV 550	--
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Piston pressure reducers for high pressure

40/25	1,5 - 12	DRV 324* ⁵	DRV 424* ⁵	DRV 524	DRV 624* ⁴
40/25	2,0 - 20	DRV 325* ⁵	DRV 425* ⁵	DRV 525	



Pressure reducers in red bronze for drinking water



Pressure reducers in red bronze for drinking water

		DN 15 - DN 50	DN 10 - DN 65	DN 15 - DN 80	DN 65 - DN 150
16	1,5 - 6	DRV 303-6 DRV 302-6	DRV 403-6 DRV 402-6	DRV 502-6	DRV 602-6



Pressure reducers in red bronze for seawater



		DN 15 - DN 50	DN 15 - DN 80	DN 65 - DN 150
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Diaphragm pressure reducers for standard pressure

40/25	1,5 - 6	DRV 302-SW* ⁵	--	DRV 502-SW	DRV 602 SW* ²
40/25	1,5 - 10	DRV 308-SW* ⁵	--	DRV 508-SW	DRV 608 SW* ^{2/3}

Diaphragm pressure reducers for wide range pressure

16	0,5 - 4	DRV 373-SW* ¹	--	--	--
40/25	0,5 - 4	DRV 372-SW* ⁵	--	DRV 572-SW	DRV 672-SW* ²
40/25	0,5 - 9	DRV 378-SW* ⁵	--	DRV 578-SW	DRV 678-SW* ²

Pressure reducers with low pressure diaphragm

16	0,2 - 2	DRV 350-SW	DRV 550-SW	--
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Pressure reducers in red bronze for compressed air and non-flammable gases



DN 8 - DN 50

DN 8 - DN 80

Diaphragm pressure reducers for standard pressure

25	1,5 - 8	DRV 200	--	DRV 230
25	0,8 - 8	DRV 200 G	--	DRV 230 G

Pressure reducers with low pressure diaphragm

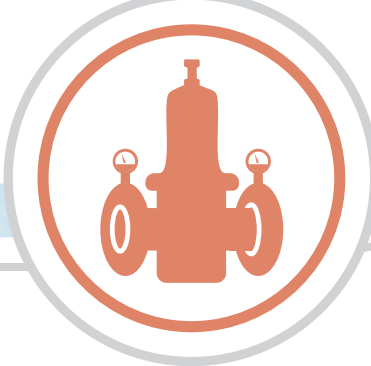
25	0,2 - 2	DRV 250	--	--
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Piston pressure reducers for high pressure

40	1,5 - 20	DRV 225	--	DRV 235
60	20 - 45	DRV 226* ⁶	--	--

*¹⁾ only up to DN 32*²⁾ max. inlet pressure 16/25 bar (PN16/25)*³⁾ outlet pressure 3-10 bar*⁴⁾ outlet pressure 4-12 bar*⁵⁾ up to DN 32 max. inlet pressure 40 bar*⁶⁾ DRV 226: DN 8 - DN 20

DRV 2-series



Pressure reducers with female thread connection acc. ISO 228

DRV-type	max. inlet pressure	outlet pressure range
DRV 200	25 bar	1,5 - 8 bar
DRV 200 G	25 bar	0,8 - 8 bar
DRV 250	25 bar	0,2 - 2 bar
DRV 225	40 bar	1,5 - 20 bar
DRV 226	60 bar	20 - 45 bar



Features

DRVs of the 200 series control the outlet pressure very sensitively; they have a high setting accuracy and a particularly good response behaviour due to low friction of the few moving internal parts. They are preferably used for pressure reduction of compressed air, nitrogen and other neutral, non-flammable gases. If only smaller flow rates are required, they can also be used for water and other neutral, non-sticky liquids.

Valve seats and housings are made of corrosion-resistant red bronze, the spring bonnets of brass (up to DN25) or of grey cast iron (from DN32), SBR, NBR and CR are used as sealing materials. The low-pressure version DRV 250 has a particularly large control diaphragm. All DRVs of this series are supplied with female threaded connections according to DIN ISO 228.

Article number*								
Nominal size	DN 8	DN 10	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50
G	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DRV 200	002000	002001	002002	002003	002004	002005	002006	002007
DRV 200 G	002100	002101	002102	002103	002104	002105	002106	002107
DRV 250	002500	002501	002502	002503	002504	002505	002506	002507
DRV 225	002200	002201	002202	002203	002204	002205	002206	002207
DRV 226	022600	022601	022602	022603	--	--	--	--

* Article number may vary depending on version



Features

- non-pressure-reliefed single seated valve
- diaphragm- or piston-controlled
- continuously adjustable outlet pressure
- highest reduction ratio 10:1
- female thread acc. ISO 228, optionally with NPT-thread
- double-ended G 1/4" manometer fitting (for outlet pressure)
- assembly position: any desired, preferably vertical
- minimum pressure difference (inlet/outlet pressure): 1 bar

Connections



Female thread
acc. ISO 228
from G 1/4" up to G 2"

Temperatures

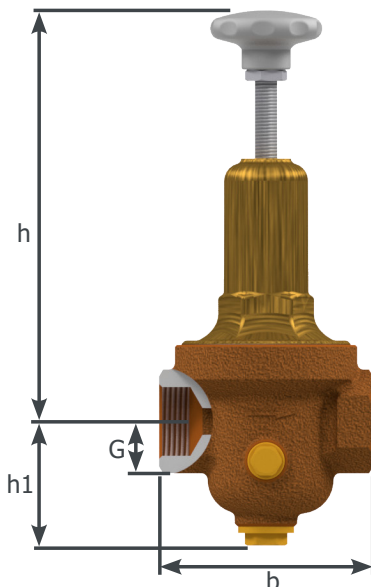
Various options in the area of seals and internal parts in contact with the medium allow a max. temperature of up to 100°C.



from -15 °C to +100 °C

Seals and temperatures

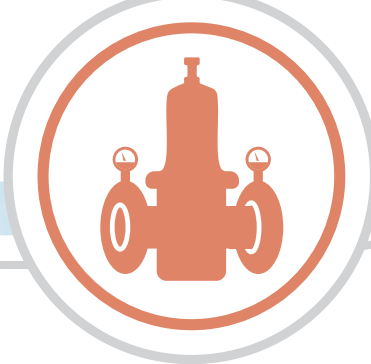
NBR -15°C to +100°C



Nominal size G	kvs-value in m³/h	dimension b in mm	Height h in mm*	Height h1 in mm	Weight in kg*
1/4"	0,5	70	118 - 147	47	0,8 - 1,6
3/8"	0,6	70	122 - 147	47	0,8 - 1,5
1/2"	1,2	85	143 - 206	47	1,1 - 2,5
3/4"	1,3	85	143 - 206	47	1,1 - 2,5
1"	1,6	95	186 - 234	56	1,7 - 4,2
1 1/4"	4,2	104	263 - 302	61	4,1 - 7,7
1 1/2"	4,5	108	262 - 301	61	4,2 - 7,7
2"	7,2	147	306 - 329	71	7,2 - 14,2

* depending on version

DRV 2-series



Pressure reducers with flange connection acc. DIN EN 1092

DRV-type	max. inlet pressure	outlet pressure range
DRV 230	25 bar	1,5 - 8 bar
DRV 230 G	25 bar	0,8 - 8 bar
DRV 235	40 bar	1,5 - 20 bar

Features



Series 230 pressure reducers control the outlet pressure very sensitively; they have a high setting accuracy and a particularly good response behaviour due to low friction of the few moving internal parts. They are preferably used to reduce the pressure of compressed air, nitrogen and other neutral, non-flammable gases. If only smaller flow rates are required, they can also be used for water and other neutral, non-sticky liquids.

Valve seats and housings are made of corrosion-resistant red bronze, the spring bonnets of brass (up to DN25) or of grey cast iron (from DN32), SBR, NBR and CR are used as sealing materials. The high-pressure versions DRV235 have a robust brass control piston instead of a diaphragm. All pressure reducers of this series are supplied with flange connections and in DIN construction length.

Article number*								
Nominal size	DN 8	DN 10	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50
G	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DRV 230	023020	023021	023022	023023	023024	023025	023026	023027
DRV 230 G	023120	023121	023122	023123	023124	023125	023126	023127
DRV 235	023520	023521	023522	023523	023524	023525	023526	023527

* Article number may vary depending on version



Features

- non-pressure-reliefed single seated valve
- diaphragm-controlled(DRV 235 piston-controlled)
- continuously adjustable outlet pressure
- highest reduction ratio 10:1
- flanges acc. DN EN 10920 PN 40, optionally ANSI/JIS
- double-ended G 1/4" manometer fitting (for outlet pressure)
- assembly position: any desired, preferably vertical
- minimum pressure difference (inlet/outlet pressure):1 bar

Connections



Flange connection
acc. DIN EN 10920 PN 40
from DN 8 up to DN 50

Temperatures

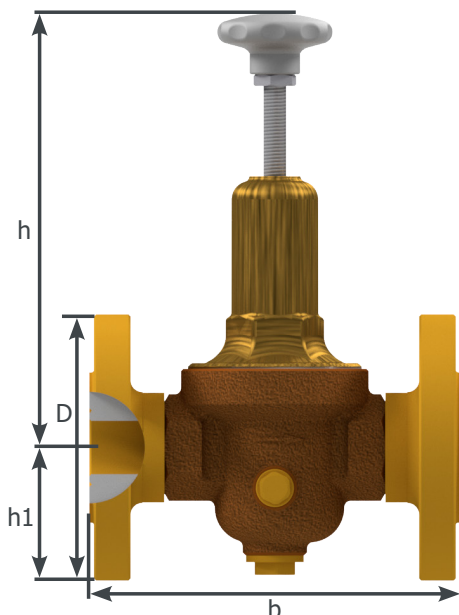
Various options in the area of seals and internal parts in contact with the medium allow a max. temperature of up to 100°C.



from -15 °C up to +100 °C

Seals and Temperatures

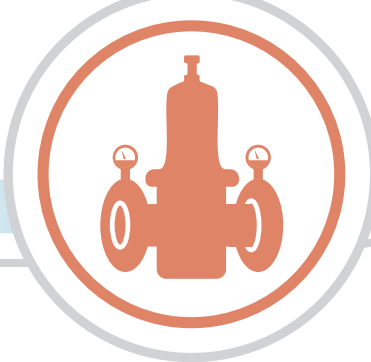
NBR -15°C up to +100°C



Nominal Size G	kvs-value in m³/h	Dimension b in mm	Height h1 in mm	Height h in mm*	Weight in kg*
DN 8	0,5	130	48	118 - 147	1,2 - 1,9
DN 10	0,6	130	48	122 - 147	1,2 - 1,9
DN 15	1,2	130	48	143 - 181	2,8 - 3,5
DN 20	1,3	150	53	143 - 181	3,7 - 4,4
DN 25	1,6	160	58	186 - 201	4,9 - 5,8
DN 32	4,2	180	70	263 - 302	8,6 - 10,9
DN 40	4,5	200	75	262 - 332	9,5 - 12,1
DN 50	7,2	230	83	305 - 329	14,3 - 17,5

* depending on version

DRV 3-series



Pressure reducers with female thread connection acc. ISO 228

DRV-type	max. inlet pressure	Outlet pressure range
DRV 302	40 bar	1,5 - 6 bar
DRV 303	16 bar	1,5 - 6 bar
DRV 308	40 bar	1,5 - 10 bar
DRV 324	40 bar	1,5 - 12 bar
DRV 325	40 bar	2,0 - 20 bar
DRV 350	16 bar	0,2 - 2 bar
DRV 372	40 bar	0,5 - 4 bar
DRV 373	16 bar	0,5 - 4 bar
DRV 378	40 bar	0,5 - 9 bar



Features

Pressure reducers of the DRV 3 series are diaphragm- or piston-controlled, spring-loaded pressure reducers and have an upstream pressure compensation. Fluctuating inlet pressures have no influence on the set outlet pressure. Pressure reducers protect systems from excessive supply pressure and are used in industrial and commercial systems.

The series is suitable for use with water and neutral, non-adhesive liquids, but can also be used for air and neutral gases if larger flow rates are required.

Nominal size	Article number*					
	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50
G	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DRV 302	030202	030203	030204	030205	030206	030207
DRV 303	030302	030303	030304	030305	-	-
DRV 308	030802	030803	030804	030805	030806	030807
DRV 324	032402	032403	032404	032405	032406	032407
DRV 325	032502	032503	032504	032505	032506	032507
DRV 350	035002	035003	035004	035005	035006	035007
DRV 372	037202	037203	037204	037205	037206	037207
DRV 373	037302	037303	037304	037305	-	-
DRV 378	037802	037803	037804	037805	037806	037807

* Article number may vary depending on version



Features

- inlet pressure compensation
- diaphragm- or piston-controlled
- continuously adjustable outlet pressure
- female thread acc. ISO 228, optimally with NPT-Gewinde
- with integrated strainer filter
- replaceable inner parts
- double-ended G 1/4" manometer fitting (for outlet pressure)
- assembly position: any desired, preferably vertical
- minimum pressure difference (inlet/outlet pressure): 1 bar
- also as drinking water version 302-6 and 303-6
- also as seawater version 302-SW, 308-SW, 373-SW, 372-SW, 378-SW und 350-SW

Connections



Female thread connection
acc. ISO 228
from G 1/2" up to G 2"

Temperatures

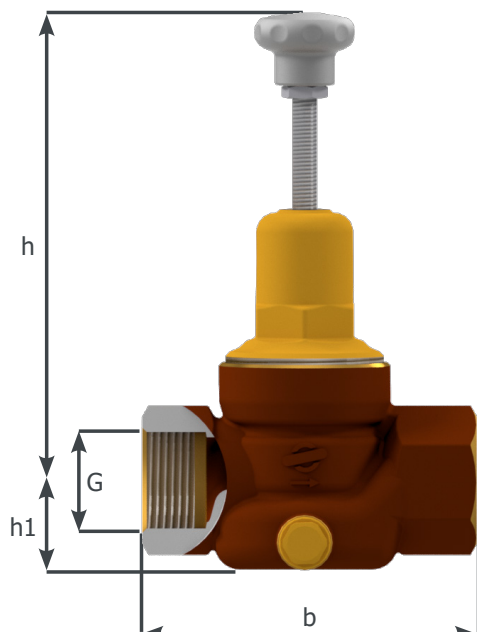
Various options of seals and wetted internal parts allow a max. temperature of up to 190°C.



from -30 °C up to +190 °C

Seals and temperatures

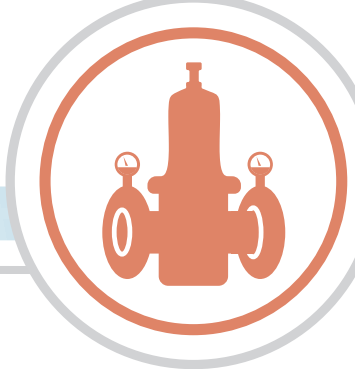
NBR	-15°C up to +100°C
EPDM	-30°C up to +130°C
FPM	-10°C up to +190°C



Nominal size G	kvs-value in m³/h	Dimension b in mm	Height h1* in mm*	Height h in mm*	Weight in kg*
1/2"	2,9	85	27	109 - 206	0,6 - 1,4
3/4"	3,9	95	27	110 - 207	0,7 - 1,5
1"	5,4	105	29	109 - 206	1,1 - 1,9
1 1/4"	6,1	120	47	106 - 205	1,4 - 1,9
1 1/2"	9	150	52 - 60	241 - 326	4,5 - 8,6
2"	13	160	52 - 60	243 - 326	4,9 - 9,1

* depending on version

DRV 4-series



Pressure reducers with male thread connection acc. ISO 7

DRV-type	max. inlet pressure	Outlet pressure range
DRV 402	40 bar	1,5 - 6 bar
DRV 403	16 bar	1,5 - 6 bar
DRV 408	40 bar	1,5 - 10 bar
DRV 424	40 bar	1,5 - 12 bar
DRV 425	40 bar	2,0 - 20 bar
DRV 450	16 bar	0,2 - 2 bar
DRV 472	40 bar	0,5 - 4 bar
DRV 473	16 bar	0,5 - 4 bar
DRV 478	40 bar	0,5 - 9 bar



Features

The pressure reducers of our DRV 4 series have an inlet pressure compensation and exchangeable valve seats; in the smaller models (up to DN32) the complete regulator part is exchangeable as a cartridge. They are preferably used for pressure reduction of water and other neutral, non-adhesive liquids. If particularly high flow rates are required, they can also be used for compressed air, nitrogen and other neutral, non-flammable gases. All pressure reducers in the series have pressure gauge connections on both sides (for back pressure, G 1/4") and brass screw connections with male threaded grommets.

Nominal size	Article number*							
	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	
G	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	
DRV 402	040202	040203	040204	040205	040206	040207	040208	
DRV 403	040302	040303	040304	040305	-	-	-	
DRV 408	040802	040803	040804	040805	040806	040807	040808	
DRV 424	042402	042403	042404	042405	042406	042407	042408	
DRV 425	042502	042503	042504	042505	042506	042507	042508	
DRV 450	045002	045003	045004	045005	045006	045007	045008	
DRV 472	047202	047203	047204	047205	047206	047207	047208	
DRV 473	047302	047303	047304	047305	-	-	-	
DRV 478	047802	047803	047804	047805	047806	047807	047808	

* Article number may vary depending on version



Features

- inlet pressure compensation
- diaphragm- or piston-controlled
- continuously adjustable outlet pressure
- Male thread acc. ISO 7
- with integrated strainer filter
- replaceable inner parts
- double-ended G 1/4" manometer fitting (for outlet pressure)
- assembly position: any desired, preferably vertical
- minimum pressure difference (inlet/outlet pressure): 1 bar
- Female thread G 3/8" socket on request
- also as drinking water version 402-6 and 403-6

Connections



Male thread
acc. ISO 7
from R 1/2" up to R 2 1/2"

Temperatures

Various options in the area of seals and internal parts in contact with the medium allow a max. temperature of up to 190°C.

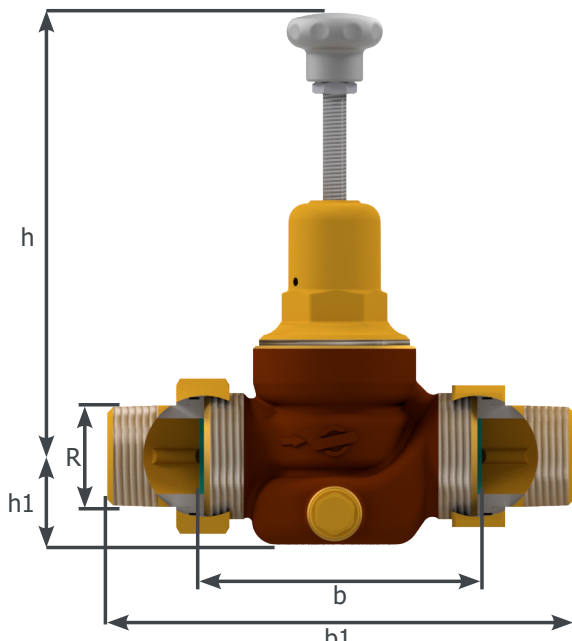


from -30 °C up to +190 °C

Seals and temperatures

NBR	-15°C bis +100°C
EPDM*	-30°C bis +130°C
FPM	-10°C bis +190°C

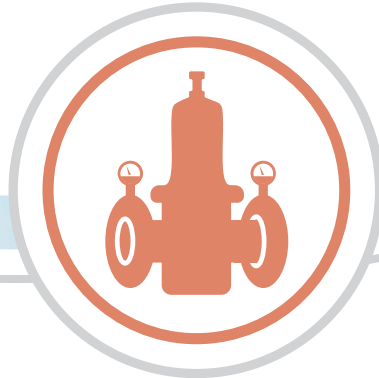
* with FDA conformity



Nominal size G	kvs-value in m³/h	Dimension b1 in mm	Dimension b in mm	Height h1 in mm*	Height h in mm*	Weight in kg*
1/2"	2,9	134	78	27	109 - 206	0,7 - 1,6
3/4"	3,9	141	78	28	109 - 206	0,9 - 1,7
1"	5,4	161	90	29	107 - 202	1,4 - 2,1
1 1/4"	6,1	177	100	47	109 - 205	1,9 - 2,6
1 1/2"	9	210	125	51-59	242 - 327	4,6 - 8,6
2"	13	210	126	53-61	241 - 327	5,2 - 9,1
2 1/2"	17	273	150	68	256 - 340	7,5 - 11,4

* depending on version

DRV 5-series



Pressure reducers with flange connection acc. DIN EN 10920

DRV-type	max. inlet pressure	Outlet pressure range
DRV 502	25 bar	1,5 - 6 bar
DRV 508	25 bar	1,5 - 10 bar
DRV 524	25 bar	1,5 - 12 bar
DRV 525	25 bar	2,0 - 20 bar
DRV 550	16 bar	0,2 - 2 bar
DRV 572	25 bar	0,5 - 4 bar
DRV 578	25 bar	0,5 - 9 bar



Features

The flanged pressure reducers of the 5 series have an inlet pressure compensation and replaceable valve seats; in the smaller models (up to DN32) the complete regulator part is replaceable as a cartridge. They are preferably used for pressure reduction of water and other neutral, non-adhesive liquids. If particularly high flow rates are required, they can also be used for compressed air, nitrogen and other neutral, non-flammable gases.

The flange connections comply with DIN EN 1092 PN25. In contrast to the predecessor model (DRV 411/412/413/414), all construction lengths comply with DIN EN 558-1. Of course, the construction lengths of the predecessor model can still be supplied on request.

Nominal size	Article number*							
	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80
DRV 502	050202	050203	050204	050205	050206	050207	050208	050209
DRV 508	050802	050803	050804	050805	050806	050807	050808	050809
DRV 524	052402	052403	052404	052405	052406	052407	052408	052409
DRV 525	052502	052503	052504	052505	052506	052507	052508	052509
DRV 550	055002	055003	055004	055005	055006	055007	055008	055009
DRV 572	057202	057203	057204	057205	057206	057207	057208	057209
DRV 578	057802	057803	057804	057805	057806	057807	057808	057809

* Article number may vary depending on version



Features

- inlet pressure compensation
- diaphragm- or piston-controlled
- continuously adjustable outlet pressure
- flanges acc. DIN EN 1092 PN 25
- optionally all sizes with ANSI or JIS flanges
- optionally DN 65 with PN 16 flanges
- with integrated strainer filter
- replaceable inner parts
- double-ended G 1/4" manometer fitting (for outlet pressure)
- assembly position: any desired, preferably vertical
- minimum pressure difference (inlet/outlet pressure): 1 bar
- also as drinking water version 502-6
- also as seawater version 502-SW, 508-SW, 527-SW, 578-SW und 550-SW

Connections



Flanges
acc. DIN EN 10920 PN 25

Temperatures

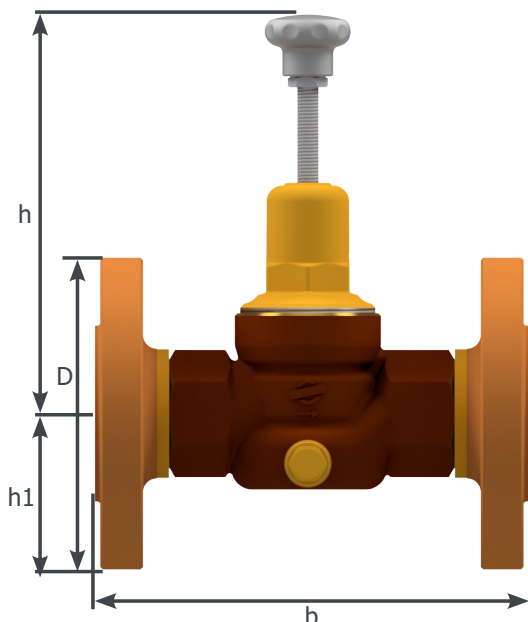
Various options in the area of seals and internal parts in contact with the medium allow a max. temperature of up to 190°C.



from -30 °C up to +190 °C

Seals and temperatures

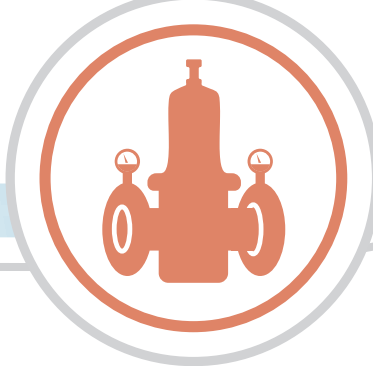
NBR	-15°C up to +100°C
EPDM	-30°C up to +130°C
FPM	-10°C up to +190°C



Nominal size G	kvs-value in m³/h	Dimension b in mm	Height h1* in mm*	Height h in mm*	Weight in kg*
DN15	2,9	130	48	127 - 206	2,4 - 3,1
DN20	3,9	150	53	130 - 207	3,3 - 3,9
DN25	5,4	160	58	127 - 206	4,1 - 4,8
DN32	6,1	180	70	128 - 205	5,9 - 6,5
DN40	9	200	75	239 - 326	9,2 - 13,2
DN50	13	230	83	243 - 326	12,3 - 15,7
DN65	17	290	93	256 - 336	18 - 21,9
DN80	18	310	100	256 - 336	20,7 - 24,7

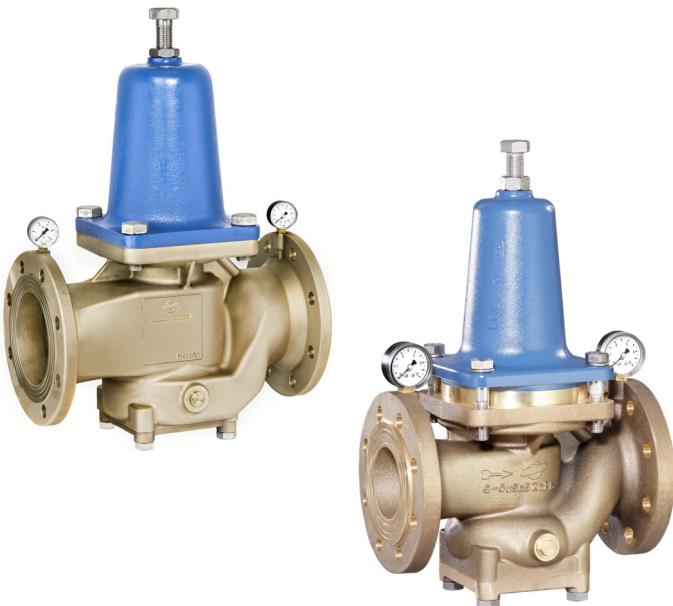
* depending on version

DRV 6-series



Pressure reducers with flange connection acc. DIN EN 10920

DRV-type	max. inlet pressure	Outlet pressure range
DRV 602	25 bar	1,5 - 6 bar
DRV 608	25 bar	3,0 - 10 bar
DRV 624	25 bar	4,0 - 12 bar
DRV 672	25 bar	0,5 - 4 bar
DRV 678	25 bar	0,5 - 9 bar



Features

The large flanged pressure reducing valves of the DRV 6 series offer very high flow rates and are preferably used to reduce the pressure of water and other neutral, non-sticky liquids. They can also be used for compressed air, nitrogen and other neutral, non-flammable gases if high flow rates are required.

They have an inlet pressure compensation (fluctuating inlet pressures have no influence on the outlet pressure), the overall lengths of the housings correspond to DIN EN 558-1, the flange connections to DIN EN 1092-3 PN16 or PN25 (depending on the model).

Nominal size	Article number*								
	DN 65 PN25	DN 80 PN25	DN 100 PN16	DN 100 PN25	DN 125 PN16	DN 125 PN25	DN 150 PN16	DN 150 PN25	
DRV 602	060208	060209	060210	060210-55000	060211	060211-55000	060212	060212-55000	
DRV 608	060808	060809	060810	060810-55000	060811	060811-55000	060812	060812-55000	
DRV 624	062408	062409	062410-54010	062410	062410-54010	062411-55010	062412-54010	062412-55010	
DRV 672	067208	067209	067210	067210-55000	067211	067211-55000	067212	067212-55000	
DRV 678	067808	067809	067810	067810-55000	067811	067811-55000	067812	067812-55000	

* Article number may vary depending on version



Features

- inlet pressure compensation
- diaphragm-controlled
- continuously adjustable outlet pressure
- flanges acc. DIN EN 1092 PN 25 (DN 65 & DN 80)
- flanges acc. DIN EN 1092 PN 16, (DN 100 to DN 150)
- optionally all sizes with ANSI or JIS flanges
- optionally DN 100 to DN 150 with PN 25 flanges
- double-ended G 1/4" manometer fitting
- assembly position: any desired, preferably vertical
- minimum pressure difference (inlet/outlet pressure): 1 bar
- also as drinking water version 602-6
- also as seawater version 602-SW, 608-SW, 672-SW und 678-SW

Connections



Flanges
acc. DIN EN 10920 PN 25 (DN 65 and DN 80)
acc. DIN EN 10920 PN 16
(from DN 100 up to DN 150)

* with FDA conformity

Temperatures

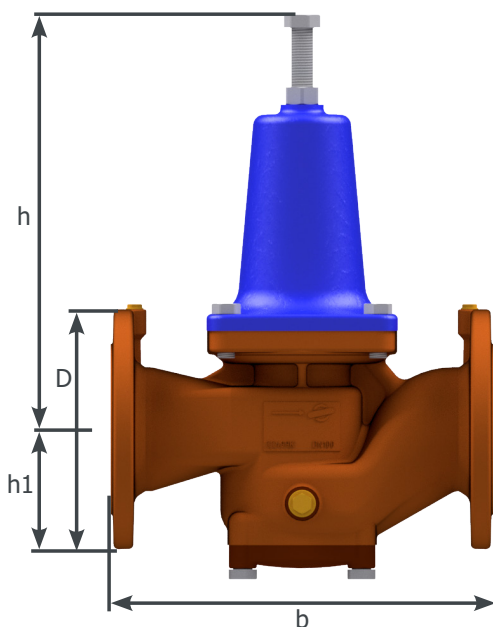
Various options in the area of seals and internal parts in contact with the medium allow a max. temperature of up to 190°C.



from -30 °C up to +190 °C

Seals and temperatures

NBR	-15°C bis +100°C
EPDM*	-30°C bis +130°C
FPM	-10°C bis +190°C



Nominal size G	kvs-value in m³/h	Dimension b in mm	Height h1* in mm*	Height h in mm*	Weight in kg*
DN65	48	290	136	380-406	33,2-39,2
DN80	60	310	136	381-409	39,5-44,3
DN100	70	350	136	396-465	37,7-47,0
DN125	170	400	185	548-590	88,6-103,7
DN150	210	480	185	548-590	97,6-112,7

* depending on version



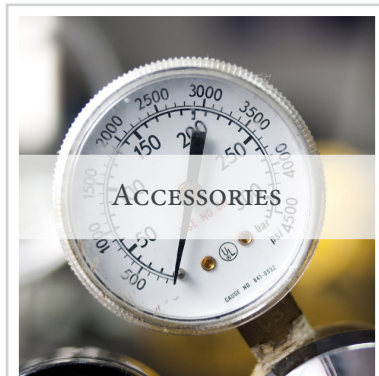
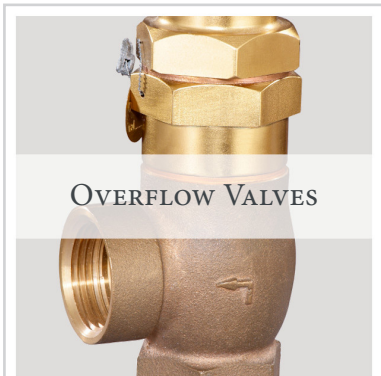
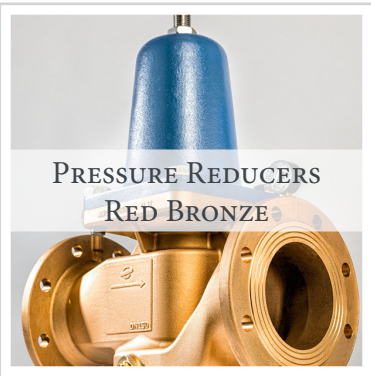
About us

Berluto Armaturen-GmbH is a medium-sized manufacturer of high-quality control and safety valves for use in buildings and industrial applications.

Particularly in the field of pressure reducing valves, float valves and overflow valves, a wide range of products and a sophisticated modular system mean that the right fitting can be supplied for almost any application. All Berluto quality fittings are manufactured exclusively at the company's site in Tönisvorst (Lower Rhine) using high-quality materials (red-bronze, brass, stainless steel). Computer-aided development methods with direct CAD/CAM connection to CNC machining centres allow flexible production with consistently high precision and short throughput times.

This allows larger valve series as well as special valves tailored to customer requirements to be produced with the well-known high Berluto quality. At the end of the production chain, computer-controlled testing facilities ensure that the finished valves are subjected to one hundred percent functional testing and quality assurance. Despite modern development and production methods, our employees have retained an essential Berluto characteristic: a love of detail and first-class craftsmanship.

Today, all Berluto valves benefit from a know-how that has grown for a century in the development, design and manufacture of special valves, pressure reducers, float valves and overflow valves in angle and straight form.





Fast order processing

You will receive offers and order confirmations from us usually within 24 hours.



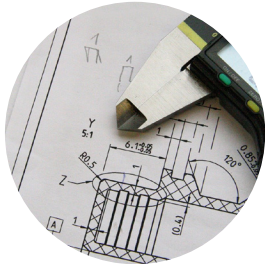
Short delivery times

70% of all products can be delivered within 48 hours. If it is particularly urgent, we will gladly organize express delivery.



Commercial support

Our sales team is always available to answer your questions about order processing in a competent and reliable manner.



Technical support

Technical advice, spare parts, drawings & STEP files or solutions according to customer requirements. Together with you we will look for the right solution!



Production in Germany

We manufacture and assemble our products exclusively in Germany. This ensures highest availability and quality.



Tradition obliges

We have been an internationally successful manufacturer of valves for 100 years and are a reliable partner for our customers.

Berluto Armaturen-Gesellschaft mbH

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