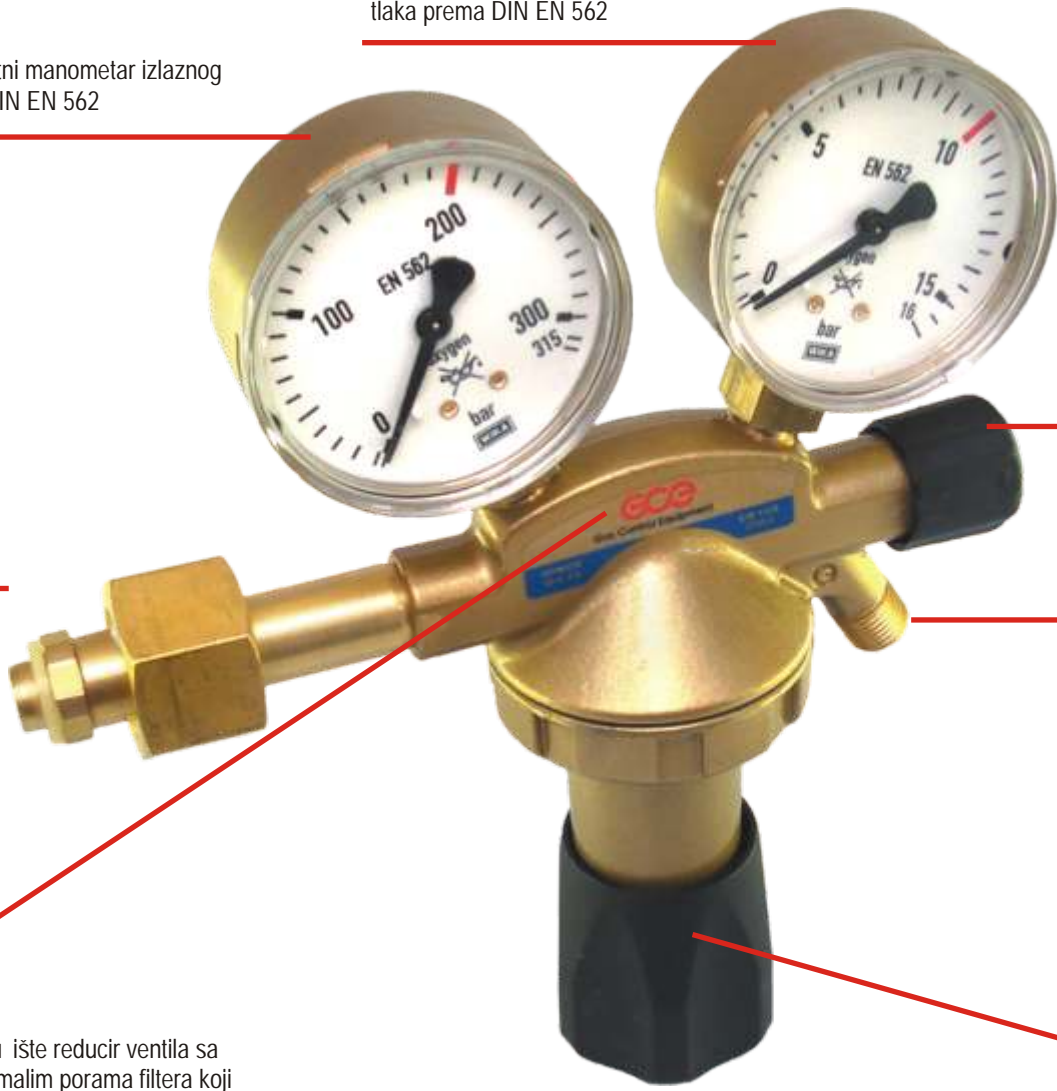




## Nova generacija Reducir Ventila - DIN CONTROL prema DIN EN ISO 2503

Visoko kvalitetni manometar ulaznog tlaka prema DIN EN 562

Visoko kvalitetni manometar izlaznog tlaka prema DIN EN 562



Fina regulacija izlaznog ventila sa o-ring brtvom

Vrlo dobar protok, veci od 30 m<sup>3</sup>/h

Izlazni navoj

Prikljucak na bocu prema standardu za svaki plin posebno

Sigurnosno ku ište reducir ventila sa mikroskopski malim porama filtera koji spriječava ulaz nečistoćama i talogu

Ergonomski oblikovana rucica ventila





	Tip ventila /plin Type of valves / Gas	Ulazni pritisak Inlet pressure (bar)	Izlazni pritisak Outlet pressure (bar)	Protok Flow rate (m3/h)	Ulazni prihvati Inlet connection	Izlazni prihvati Outlet connection	Težina Weight (kg)
šifra: 82	 Kisik DIN+ OX 03 / Oxygen DIN+ OX 03	200	10	30	W 21,8 x 1/14"	G 1/4"	1,54
šifra: 1459	Kisik DIN+ OX 05 / Oxygen DIN+ OX 05	200	20	60	W 21,8 x 1/14"	G 1/4"	1,54
šifra: 83	 Acetilen DIN+ AC A2 / Acetylene DIN+ AC A2	25	1,5	5	stremen	G 3/8" LH	1,865
šifra: 2180	Zrak DIN+ AIR D3 / Air DIN+ AIR D3	200	10	30	G 5/8" (vanjski)	G 1/4"	1,54
šifra: 20854	Zrak DIN+ AIR D5 HP / Air DIN+ AIR D5	200	20	60	G 5/8" (vanjski)	G 1/4"	1,54
šifra: 20855	Zrak DIN+ AIR D HP / Air DIN+ AIR D HP	200	30	100	G 5/8" (vanjski)	G 1/4"	1,55
šifra: 2181	Vodik DIN+ HYD H3 / Hydrogen DIN+ HYD H3	200	10	30	W 21,8 x 1/14" LH	G 3/8" LH	1,54
šifra: 85	 Dušik DIN+ NIT N3 / Nitrogen DIN+ NIT N3	200	10	30	W 24,32 x 1/14"	G 1/4"	1,54
šifra: 2065	Dušik DIN+ NIT N HP / Nitrogen DIN+ NIT N HP	200	30	100	W 24,32 x 1/14"	G 1/4"	1,55
šifra:	Duši ni oksidul DIN+ NIO O3 / Nitrous Oxide DIN+ NIO O3	200	10	30	G 3/8"	G 1/4"	1,54
šifra: 86	 Argon/CO2 DIN+ ARC N2 / Argon/CO2 DIN+ ARC N2	200	-	0-32 l/min	W 21,8 x 1/14"	G 1/4"	1,54
šifra: 20401	 Argon DIN+ FLOW N0 sa mjera em protoka Argon DIN+ FLOW N0 with a float-type flowmeter	200	-	3-30 l/min	W 21,8 x 1/14"	G 1/4"	1,6
šifra:	Uglji ni dioksid DIN+ ARC N2 / CO2 DIN+ ARC N2	200	-	0-32 l/min	G 3/4"	G 1/4"	1,54
šifra: 20551	 Uglji ni dioksid CO2 DIN+ FLOW 11 Sa mjera em protoka i grija em 24 V Carbon Dioxide CO2 DIN+ FLOW N0 with a float-type flowmeter and a preheater 24 V	200	-	3-30 l/min	G 3/4"	G 1/4"	2,095
šifra: 84	 P2 propan-butan / P2 propane-butane	25	4	16	W 21,8 x 1/14" LH	G 3/8" LH	0,580
šifra: 20693	Former gases DIN+ Form H2	200	-	5-50 l/min	W 21,8 x 1/14" LH	G 3/8" LH	1,6

## Reducir ventili za cjevovod

šifra Order no.	plin Gas	Ulazni pritisak Inlet pressure (bar)	Izlazni pritisak Outlet pressure (bar)	Protok Flow rate (m3/h)	Ulazni prihvati Inlet connection	Izlazni prihvati Outlet connection
20839	Kisik / oxygen	30,0	10,0	60	G 3/8"	G 1/4"
20858	Acetilen / acetylene	25,0	1,5	15	G 3/8" LH	G 3/8" LH
20859	Argon, CO2 / Argon, CO2	30,0	6,0	32 l / min	G 3/8"	G 1/4"
20860	Argon, CO2 / Argon, CO2	30,0	2,5	30 l / min	G 3/8"	G 1/4"
20861	Argon, CO2 / Argon, CO2	30,0	2,5	16 l / min	G 3/8"	G 1/4"
	Inertni plin / Inert gases	30,0	10,0	60	G 3/8"	G 1/4"



## Reducir ventili za visoki pritisak

Tip - plin / Gas	Ulazni pritisak Inlet pressure (bar)	Izlazni pritisak Outlet pressure (bar)	Ulazni prihvati Inlet connection	Izlazni prihvati Outlet connection
JC 600 - Kisik	200,0	200,0	W 21,8 x 1/14"	W 21,8 x 1/14"
JC 600 - Dušik	200,0	200,0	W 24,32 x 1,14"	W 21,8 x 1/14"
JC 600 - Vodik	200,0	200,0	W 21,8 x 1/14" LH	W 21,8 x 1/14"
JC 600 - Zrak	200,0	200,0	G 5/8" vanjski	W 21,8 x 1/14"
JC 600 - Zrak NEVOC	300,0	200,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Inertni plin	300,0	200,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Inertni plin	300,0	28,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Inertni plin	300,0	103,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Kisik	300,0	28,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Kisik	300,0	103,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Zrak	300,0	28,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Zrak	300,0	103,0	W 30 x 2 NEVOC	W 21,8 x 1/14"
JC 600 - Kisik	200,0	28,0	W 21,8 x 1,14"	W 21,8 x 1/14"
JC 600 - Kisik	200,0	103,0	W 21,8 x 1,14"	W 21,8 x 1/14"
JC 600 - Zrak	200,0	28,0	G 5/8" vanjski	W 21,8 x 1/14"
JC 600 - Zrak	200,0	103,0	G 5/8" vanjski	W 21,8 x 1/14"
JC 600 - Inertni plin	200,0	28,0	W 24,32 x 1,14"	W 21,8 x 1/14"
JC 600 - Inertni plin	200,0	103,0	W 24,32 x 1,14"	W 21,8 x 1/14"



## Grijaci



Elektri ni grijaci 24V, 42V, 80W.  
Mogu a izvedba zasebno ili sa reducir ventilmom






Elektri ni grijaci 24V, 42V, 35W



Elektri ni grijaci max. radni pritisak 200 bara,  
220V, 30W



## Reducir ventili za Propan - butan

	Tip ventila /plin Type of valves / Gas	Ulazni pritisak Inlet pressure (bar)	Izlazni pritisak Outlet pressure (bar)	Protok Flow rate (m <sup>3</sup> /h)	Ulazni prihvati Inlet connection	Izlazni prihvati Outlet connection
	RTP 21 MODEL 188 šifra: 20856	1,0-8,0	30	1,5	W 21,8 x 1/14"	priklju ak za cijev fi 8 mm hose nipple fi 8 mm
	RTP 3 MODEL 323 šifra: 1666	1,0-8,0	30	1,5	W 21,8 x 1/14"	priklju ak za cijev fi 8 mm hose nipple fi 8 mm
	RTP 4 MODEL 324 šifra: 20857	1,0-8,0	50	1,5	W 21,8 x 1/14"	priklju ak za cijev fi 8 mm hose nipple fi 8 mm

## Manometri



TIP / TYPE	KONEKCIJA / CONNECTION	KONEKCIJA / CONNECTION
Acetilen 1,5 bar Acetylene 1,5 bar	M 12 x 1,5 (šifra: 909)	1/4" R (šifra: 1330)
Acetilen 25 bar Acetylene 25 bar	M 12 x 1,5 (šifra: 1329)	1/4" R (šifra: 1333)
Kisik 10 bar Oxygen 10 bar	M 12 x 1,5 (šifra: 1299)	1/4" R (šifra: 1332)
Kisik 200 bar Oxygen 200 bar	M 12 x 1,5 (šifra: 1173)	1/4" R (šifra: 1336)
Neutralan 10 bar Neutral 10 bar	M 12 x 1,5	1/4" R
Neutralan 200 bar Neutral 200 bar	M 12 x 1,5	1/4" R
Ar / CO <sub>2</sub> 200 bar	M 12 x 1,5 (šifra: 1173)	1/4" R (šifra: 1336)
Ar / CO <sub>2</sub> 0-32 l/min	M 12 x 1,5 (šifra: 1077)	1/4" R (šifra: 20733)

## Zaštita za manometre



šifra: 304 (crvena)

šifra: 305 (plava)

šifra: 885 (siva)