DRAUGHT REGULATORS

DAICO system

Description

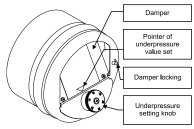
Chimney draught regulator decreases too high pressure in smoek chimney duct, which:

- appears despite correct cross-section of a chimney duct,
- appears if the cross-sectional area of chimney duct is to big,
- is caused by temporary impact of weather conditions for example strong wind.

Device is destined to be mounted:

- a) on the connector which connects stove with the chimney,
- b) over the connector,
- c) under the connector.

Construction

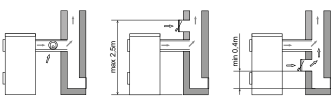


Technical data

Туре	RCO/RCO-EX RCW/RCR/RCP		RCO-80	
Group		5	1	
Norm	PN-EN 16475-3		PN-EN 16475-3	
Underpressure range [Pa]	10÷35		10÷35	
Max. fumes temp [°C]	400		400	
Max. chimney duct cross-section [cm ²]	500 * 750 *		160 *	220*
Max. diameter of a round chimney duct [cm]	25 *	31 *	14 *	16 *
Insulation clas	1, 11	Ш	I, II	Ш

*Chimney parameters (chimney height not bigger than 20m)

Placing



REMARKS

- 1. Draught regulator must be located in the same room as the heating device.
- 2. Draught regulator must be mounted in a room where there is a properly functioning natural air supply ventilation (must be an inlet of fresh air).
- Draught regulator must be at an adequate distance from easy flammable elements:
- door frames and similar parts made of flammable materials: min. 20 [cm]
 other parts which are made of or contain flammable materials: min: 40 [cm]
- It is forbidden to mount the draught regulator in room without natural ventilation!
- 5. Afterburning in the connector pipe or in chimney ducts is unacceptable!
- 6. Do not allow to arise a soot fire in the chimney!
- 7. Draught regulator cannot be installed on the way of the smoke and cannot disturb fumes flow in any other way.



Functioning

The weight on the damper of draught regulator is balanced. When in a chimney duct the negative pressure rises too high, damper opens and lets fresh air in. Thanks to this, pressure decreases because:

- fumes are cooler and in consequence the draught is smaller
- chimney duct apart from fumes must conduct fresh air supplied by the damper, so there is a substantial increase of the air resistance.

Changing the pressure settings on the draught regulator is made by screwing the damper balance (with its knob). On this knob there is a scale to set the negative pressure value, and on the label on the damper there is a mark showing the actual value set.

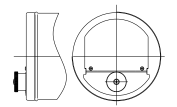




Damper opened

Mounting positions

Regulator will work properly only if placed perfectly horizontal, like shown on the diagram above.



Note! Adjust negative pressure by rotating the knob on the regulator. Knob features "+" and "-" indicators. Turning the knob to the utmost "-" position (until resistance is felt) sets negative pressure at the value of 10 [Pa]. By making a half turn in the opposite direction, negative pressure is increased by 5 [Pa] (so to the value of 15 [Pa]), another half turn gives 20 [Pa] and then 25 [Pa] and 30 [Pa], respectively, up to the value of 35 [Pa], which is achieved by setting the knob to the utmost "+" position.

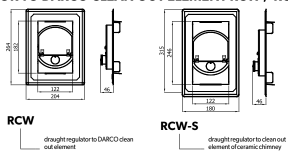
For reference, see the diagram on the product nameplate.

Darco system

DRAUGHT REGULATORS

1. DRAUGHT REGULATOR TO DARCO CLEAN OUT ELEMENT RCW / RCW-S





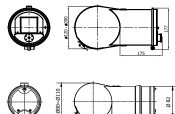
Notice! Mounting of the RCW regulator requires usage of the RM-DW door frame

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Destination		S	S-flue	S - flue ducts (gas, oil)		
Des	stination	D	D-sm	D - smoke ducts		
Ma	terial	Х	X-sta	inless steel 1.4301		
We	Weight[kg] RCW RCWS		0.65 0.70			
No Name				Va	ue	
1	Group			5		
2	Underpressure r	ange[Pa]	10÷35		
3	Max fumes te	mp[°C]]	400		
4	Chimney parameters (chimney height not bigger than 20 m)		Max chimney duct cross- section [cm ²]	Max diameter of a round chimney duct [cm]		
	I and II insulation class		500	25		
	III insulation class			750	31	

2. ON PIPE MOUNTED DRAUGHT REGULATOR RCR





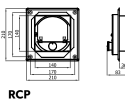
RCR on pipe mounted draught regulator

RCR-80

Destination		S	S-flue	e ducts (gas, oil)	
		D	D - smoke ducts		
Ma	terial	Х	X-sta	inless steel 1.430	
We	ight[kg]	R	CR	0.65	
	.igint[kg]	RCF	R-80	0.40	
_					
No	No Name			Va	lue
1	Group		5		
2	2 Underpressure range [Pa]		10 ÷ 35		
3	Max fumes te	mp[°C]	400	
4	Chimney parameters (chimney height not bigger than 20 m)			Max chimney duct cross- section [cm ²]	Max diameter of a round chimney duct [cm]
	I and II insulation class			500	25
	III insulation class			750	31

3. RECTANGULAR DRAUGHT REGULATOR RCP





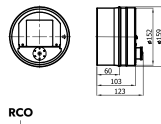
_____ rectangular draught regulator



No	Name	Value		
1	Group	5		
2	Underpressure range [Pa]	10 ÷ 35		
3	Max fumes temp. [°C]	400		
4	Chimney parameters (chimney height not bigger than 20 m)	Max chimney duct cross-section [cm ²]	Max diameter of a round chimney duct [cm]	
4	I and II insulation class	500	25	
	III insulation class	750	31	

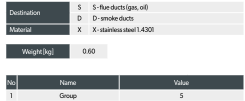
4. ROUND DRAUGHT REGULATOR RCO





round draught regulator

Caution! Mounting clamp included

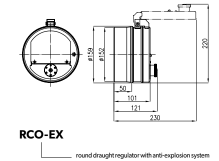


1	Group	5		
2	Underpressure range [Pa]	10÷35		
3	Max fumes temp. [°C]	400		
4	Chimney parameters (chimney height not bigger than 20 m)	Max chimney duct cross-section [cm ²]	Max diameter of a round chimney duct [cm]	
4	I and II insulation class	500	25	
	III insulation class	750	31	

DAICO system

5. ROUND DRAUGHT REGULATOR WITH ANTI-EXPLOSION SYSTEM RCO-EX





Caution! Mounting clamp included

S S-flue ducts (gas, oil) Destination D D - smoke ducts X X-stainless steel 1.4301 Mat 0.60 Weight [kg] Value 1 Group 5 2 Underpressure range [Pa] 10 ÷ 35 3 Max fumes temp. [°C] 400 Max diameter of a round chimney Chimney parameters (chimney height not bigger than 20 m) Max chimney duct cross-section [cm²] duct [cm]

500

750

25

31

Δ

I and II insulation class

Ill insulation class

6.	ROUND DRAUGHT	REGULATOR WITH REDUCER RCO
υ.		RECOLATOR WITH REDUCER RCC



		QDZ A		00
DN1/DN1	80/100	150/120	150/130	150/160

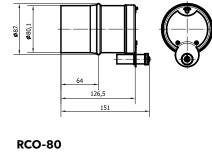
DZ	101	123	133	161
D	80	155	155	155
A	60	40	40	45
В	121.5	112	112	102
С	145	132	132	122
Weight [kg]	0.35	0.60	0.60	0.60

RCO x/y nominal diameter DN2 nominal diameter DN1 draught regulator

Caution! Mounting clamp included

7. ROUND DRAUGHT REGULATOR RCO-80





draught regulator

 ${\bf Caution!} \ {\rm Mounting\ clamp\ included}$

		S	S-flue due	cts (gas, oil)		
De	stination	D	D-smoke	ducts		
Ma	terial	х	X - stainles	is steel 1.4301		
No Name Value						
1	Gro			5	-	
-			(0.1	•	-	
2	Underpressur	re rang	e [Pa]	10 ÷ 3	5	
3	Max fumes	temp.[°C]	400		
			RCC	80/100		
4	Chimney parameters (chimney height not bigger than 20 m)		Max chimney duct cross-section [cm ²]	Max diameter of a round chimney duct [cm]		
4	I and II insula	ation cl	ass	160	14	
	III insulati	on clas	s	220	16	
	I	RCO 15	0/120, RCO	150/130, RCO 150/160		
5	Chimney parameters (chimney height not bigger than 20 m)		Max chimney duct cross-section [cm ²]	Max diameter of a round chimney duct [cm]		
5	I and II insula	ation cl	ass	500	25	
	III insulati	on clas	s	750	31	



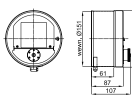
oroup			
Underpressure range [Pa]	10 ÷ 35		
Max fumes temp. [°C]	400		
Chimney parameters (chimney height not bigger than 20 m)	Max chimney duct cross-section [cm ²]	Max diameter of a round chimney duct [cm]	
l and II insulation class	160	14	
III insulation class	220	16	
	Underpressure range [Pa] Max fumes temp. [°C] Chimney parameters (chimney height not bigger than 20 m) I and II insulation class	Underpressure range [Pa] 10 + 3 Max fumes temp. [°C] 400 Chimney parameters (chimney height not bigger than 20 m) Max chimney duct cross-section [cm²] I and II insulation class 160	

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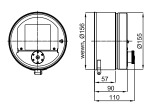
8. ON PIPE MOUNTED DRAUGHT REGULATOR SPK-2MM





RCO-150/+151-SPK

on pipe mounted draught regulator SPK-2mm



RCO-150/+156-SPK

on pipe mounted draught regulator SPK-2mm

S S-flue ducts (gas, oil)						
D D-smoke ducts						
Mat	terial	Х	X - stainles	ss steel 1.4301		
Weight [kg] 0.50						
_						
No	Nan	ne		Valu	e	
1	Grou	ир		5		
2	Underpressur	e rang	e [Pa]	10 ÷ 3	35	
3	Max fumes t	temp.[°C]	400		
4	Chimney parameters (chimney height not bigger than 20 m)		Max chimney duct cross-section [cm ²]	Max diameter of a round chimney duct [cm]		
-	4 I and II insulation class		500	25		
	III insulation class		750 31			