#### **DRAUGHT REGULATORS**

## **DAICO** system

## Description

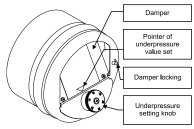
Chimney draught regulator decreases too high pressure in smoek chimney duct, which:

- 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

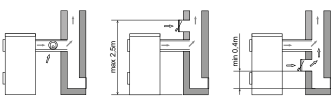


#### **Technical data**

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 <sup>2</sup> ]	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.

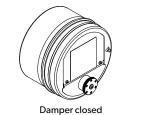


### Functioning

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.

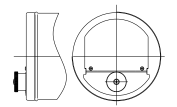




Damper opened

## **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.

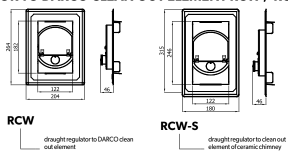
For reference, see the diagram on the product nameplate.

# **Darco** system

#### **DRAUGHT REGULATORS**

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





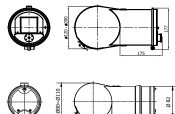
**Notice!** Mounting of the RCW regulator requires usage of the RM-DW door frame

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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 <sup>2</sup> ]	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





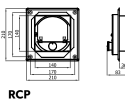
RCR on pipe mounted draught regulator

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 <sup>2</sup> ]	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





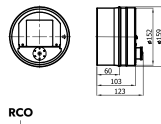
\_\_\_\_\_ rectangular draught regulator



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 <sup>2</sup> ]	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

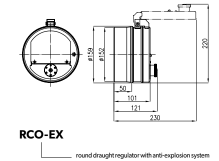


1	Group	5		
2	Underpressure range [Pa]	10÷35		
3	Max fumes temp. [°C]	400		
4	Chimney parameters (chimney height not bigger than 20 m)	Max chimney duct cross-section [cm <sup>2</sup> ]	Max diameter of a round chimney duct [cm]	
4	I and II insulation class	500	25	
	III insulation class	750	31	

# **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 [cm<sup>2</sup>] 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

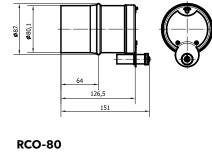
DZ	101	123	133	161
D	80	155	155	155
A	60	40	40	45
В	121.5	112	112	102
С	145	132	132	122
Weight [kg]	0.35	0.60	0.60	0.60

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 <sup>2</sup> ]	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 <sup>2</sup> ]	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	



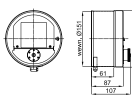
oroup			
Underpressure range [Pa]	10 ÷ 35		
Max fumes temp. [°C]	400		
Chimney parameters (chimney height not bigger than 20 m)	Max chimney duct cross-section [cm <sup>2</sup> ]	Max diameter of a round chimney duct [cm]	
l and II insulation class	160	14	
III insulation class	220	16	
	Underpressure range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

### **DRAUGHT REGULATORS**

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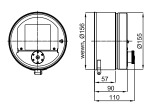
## 8. ON PIPE MOUNTED DRAUGHT REGULATOR SPK-2MM





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 <sup>2</sup> ]	Max diameter of a round chimney duct [cm]		
-	4 I and II insulation class		500	25		
	III insulation class		750 31			