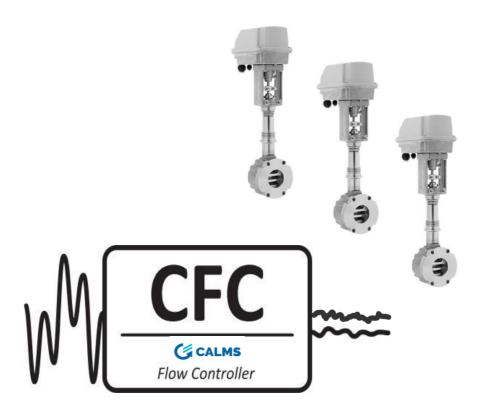
# DATA SHEET CFC-X Pressure Flow System controller

2025 CALMS inc.





## **CFC-X Pressure Flow System Controller**

The CFC-X device in connection with the CAL-PM-X device offers compressed air control with stable and low pressure, complete air management, alarming, reporting, data logging. Motor valve for control and switching of neutral through to highly aggressive media in process engineering, chemical industries and for plant equipment.

### **Key benefits and features:**

- > Advanced flow controller that separates the supply side (compressors) from demand side (peaks) and maintains constant system pressure no matter the system demand;
- > Online monitoring CFC is the only device that has online monitoring and compressor control integrated for achieving best energy efficiency;
- > Easy to install as many as you need for multiple production lines;
- > Fail safe operation;



Model:	Description:	Pipe diameter:	Design flow:	Regulation range:	Pressure SP resolution:
			0/ :	D / DOI	D /D01
		mm / inch	m3/min	Bar / PSI	Bar /PSI
CAL-CFC-50	CALMS Flow Controller DN50 (2"), without on-off bypass valve, with CALMS online connection  NOTE: Model selection based on	DN50 / 2"	2-25	2-40 (max 42) / 29-580 (max 609)	0.05 / 1
	pressure, flow and temperature specification!				
CAL-CFC-65	CALMS Flow Controller DN65 (2 ½"), without on-off bypass valve, with CALMS online connection  NOTE: Model selection based on	DN65 / 2.5"	2-34	2-40 (max 42) / 29-580 (max 609)	0.05 / 1
	pressure, flow and temperature specification!				
CAL-CFC-80	CALMS Flow Controller DN80 (3"), without on-off bypass valve, with CALMS online connection  NOTE: Model selection based on	DN80 / 3"	5-45	2-40 (max 42) / 29-580 (max 609)	0.08 / 1
	pressure, flow and temperature specification!				
CAL-CFC- 100	CALMS Flow Controller DN100 (4"), without on-off bypass valve, with CALMS online connection	DN100 / 4"	5-89	2-40 (max 42) / 29-580 (max 609)	0.08 / 1
	NOTE: Model selection based on pressure, flow and temperature specification!				
CAL-CFC- 150	CALMS Flow Controller DN150 (6"), without on-off bypass valve, with CALMS online connection	DN150 / 6"	8-120	2-40 (max 42) / 29-580 (max 609)	0.08 / 1
	NOTE: Model selection based on pressure, flow and temperature specification!				



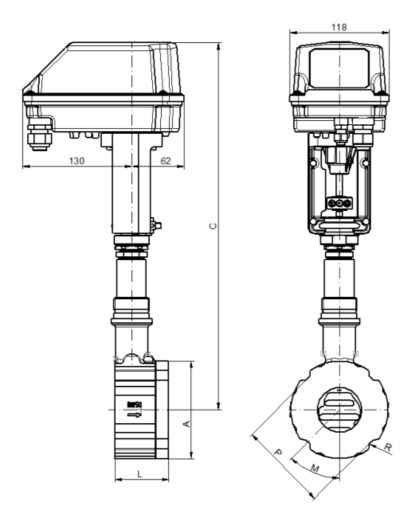
Valve technical information	
Design	Wafer-type design for flanges acc. DIN EN 1092-1 form B
Nominal Sizes	DN 50 - 200, 2" - 8"
Nominal pressure acc. DIN 2401 for flanges with facing type B	PN 40 DN 50 - DN 150
Rangeability	30:1
Temperature	from -60°C up to +350°C
Leakage Rate (% of Kvs-value)	sliding unit STN2 < 0,0001
Specific leakage rate shaft and body sealing	ISO FE-BH-CC3-SSA0-t(-40°C/+350°C) - PN40-ISO 15848-1



Function	Control					
Motor type	CA24C	CA260C	CA24C-R	CA260C-R		
Mains connection	24V AC/DC	90-260V AC	24V AC/DC	90-260V AC		
Set point range	(0)2-10V / (0)4	(0)2-10V / (0)4-20mA				
Feedback	(0)2-10V / (0)4	(0)2-10V / (0)4-20mA				
Limit switch	2	2				
Potentiometer feedback	-	-				
Max. switching capacity	24V AC/DC 200	24V AC/DC 200 mA				
Actuating speed	1.5 / 2 / 3 s/mn	1.5 / 2 / 3 s/mm				
	(Standard: 2 s/r	(Standard: 2 s/mm)				
		Monitoring of tensile force, set point, temperature of the electronics, etc.				
Safety functions	Monitorina of te	nsile force, set point.	temperature of the	electronics, etc.		
Safety functions	Monitoring of te	nsile force, set point,	temperature of the e	electronics, etc.		
·			•	·		
Safety functions  Diagnostic functions	Storage of moto	or and total operating	•	•		
Diagnostic functions		or and total operating	time, temperature ar	nd		
·	Storage of moto	or and total operating	•	nd		
Diagnostic functions	Storage of moto directional class	or and total operating ses, etc.	time, temperature an	nd		
Diagnostic functions Fail Safe position	Storage of moto directional class	or and total operating ses, etc.	time, temperature an	nd		
Diagnostic functions Fail Safe position Load	Storage of moto directional class - 500 Ω for currer	or and total operating ses, etc.  - nt set point / 95 kΩ fo	time, temperature ar freely adjustable r voltage set point	od		
Diagnostic functions Fail Safe position Load Max. input	Storage of moto directional class  -  500 Ω for curren	or and total operating ses, etc.  - nt set point / 95 kΩ fo	time, temperature ar freely adjustable r voltage set point	od		
Diagnostic functions  Fail Safe position  Load  Max. input  Input heating resistor	Storage of moto directional class  -  500 Ω for currer  13 W  10 W	or and total operating ses, etc.  - nt set point / 95 kΩ fo	freely adjustable r voltage set point	12 W		
Diagnostic functions  Fail Safe position  Load  Max. input  Input heating resistor  Starting current heating resistor	Storage of motor directional class  -  500 Ω for currents  13 W  10 W  6 A	or and total operating ses, etc.  - nt set point / 95 kΩ fo	freely adjustable r voltage set point	12 W		
Diagnostic functions  Fail Safe position  Load  Max. input  Input heating resistor  Starting current heating resistor  Actuating power	Storage of moto directional class  -  500 Ω for currer  13 W  10 W  6 A  800 N	or and total operating ses, etc.  - nt set point / 95 kΩ fo  12 W  2,5 A	freely adjustable r voltage set point	12 W		



# **Dimensions and Weights**



DN [mm]	A [mm]	C [mm]	L [mm]	Stroke	Weight [kg]
15	64	410	56	6	4
20	72	415	56	6	4
25	82	420	56	6	5
32	89	425	56	6	5
40	99	430	56	6	5
50	116	440	64	8	7
65	138	447	68	8	8
80	153	457	70	8	9
100	184	470	75	9	13
125	212	485	80	8.5	15



### Kit includes:

- > Special electric disc valve DN50-150 flange type with electric positioner assembly flow calibrated and configured for CALMS;
- > 2x Pressure transducers and additional I/O (CAL-AI4, CAL-AO4) cards to connect to existing CAL-PM-X device;
- > Full close function up to 40bar.







USA Nordic Europe CALMS AIR d.o.o. CALMS AIR Inc. **CALMS Nordic AB** Dolenjska cesta 83 9457 S University Blvd #710 Linnégatan 30 1000 Ljubljana, SI Highlands Ranch, CO 80126, USA 413 04 Göteborg, Sweden E: info@calms.com E: info@calms.eu E: info@calms.se T: <u>+386-1-5632-063</u> T: <u>+1-720-299-1589</u> T: <u>+46-31-757-15-15</u> www.calms.eu www.calms.com www.calms.se