Honeywell | Balancing valves

V5005T

Kombi-FCU

Pressure independent balancing and control valve

APPLICATION

The V5005T Kombi-FCU is a Pressure Independent Control Valve (PICV). It combines a flow controller and a full stroke, full authority temperature controller in one valve.

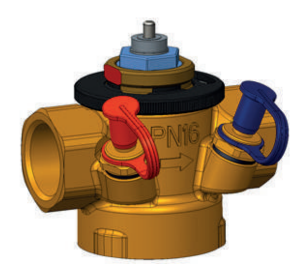
Equipped with an actuator Kombi-FCU provides a full stroke modulating temperature control.

It is suitable for use in variable and constant flow systems. They may be used as constant flow limiter in constant flow systems (without an actuator) or as a Pressure Independent Control Valve in variable flow systems.

V5005T Kombi-FCU is typically used for balancing and temperature control of fan coil units, chilled ceilings and one-pipe heating systems.

SPECIAL FEATURES

- Automatic pressure independent balancing and control
 - Precise pressure independent flow performance
 - Highest energy saving potential due to efficient energy transfer and minimised pump speed
 - Measuring possibility to find the optimal setpoint for the pump
 - Versions with or without measuring connections available
 - Reduced movements of actuators as pressure fluctuation do not influence the required temperature
 - No complex calculation needed for selection
 - No balancing method needed for commissioning
- Wide range of application
 - Sizes DN15 to DN25 cover all popular sizes on FCUs
 - Various versions to support standard flow rates as well as low flow and high flow needs
 - Covers hydronic balancing and temperature control in one valve thus reducing mounting costs
- Easy commissioning
 - Presetting with visual flow scale indicating directly the preset liters per hour
 - Presetting by hand without the need of tools
 - Presetting possible even when the system is running and an actuator is already mounted
 - Can balance a system even if only some parts of a building are in operation



- Maintenance friendly
 - Emergency shut-off function with plastic cap not for permanent use
 - Measuring possibility for problematic applications (only with versions having measuring connections)
 - Dirt resistant no dead zones in the valves.
 Continuous flow assures self cleaning effects

VALVE EFFICIENCY

	low				high
Energy efficiency	•	•	٠	٠	•
Commissioning effort	•	•	0	0	0
Calculation effort	•	•	0	0	0

TECHNICAL DATA

Media	
Medium:	Water or water-glycol mixture, quality to VDI 2035
	(up to 50 % Glycol)
pH-value:	89.5
Pressure values	
Max. operating pressure:	max. 16 bar (232 psi)
Differential pressure range:	
Δ_{pmin}	see table on page 3
Δ _{pmax}	400 kPa (4 bar)
Operating temperatures	
Max. operating temperature	-10120 °C (-25248°F)
medium:	

Connections/SizesNominal size:DN15 - DN25SpecificationsElow values:Flow values:see table on page 4Leakage:According to Class IVIEC 60534-2-3 (up to 3.5 bar
differential pressure)
According to Class III
IEC 60534-2-3 (up to 4 bar
differential pressure)kys (cvs)-value:see table on page 4

CONSTRUCTION

Overview		Components	Materials	
	1	Hand wheel with l/h scale for presetting the valve	High performance polymer	
	2	Valve housing with internal threads to DIN EN 10226-1 for threaded pipe and two $G^{1}/4^{"}$ equipped with SafeConTM pressure test valves or with brass blind stops	Dezincification-resistant brass	
		Not depicted components:		
		Valve insert with diaphragm assembly	High performance polymer with EPDM diaphragm and stainless steel components	
		Sealings	EPDM	
		Presetting parts	High performance polymer and brass	
		Inner parts	Brass, stainless steel, high resistant polymer and EPDM	
		Installation and setup instructions	-	

METHOD OF OPERATION

The V5005T Kombi-FCU combines the functionality of a dynamic balancing valve and a control valve in one product. The dynamic balancing function maintains a constant differential pressure over the control valve.

The control valve regulates the flow by means of a variable orifice which is controlled by the actuator.

The constant differential pressure across the control valve ensures accurate control and full valve authority, independent of the pressure conditions in the system.

TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	5 °C
Max. ambient temperature:	60 °C
Min. ambient relative humidity:	5 %*
Max. ambient relative humidity:	90 % *

*non condensing

TECHNICAL CHARACTERISTICS

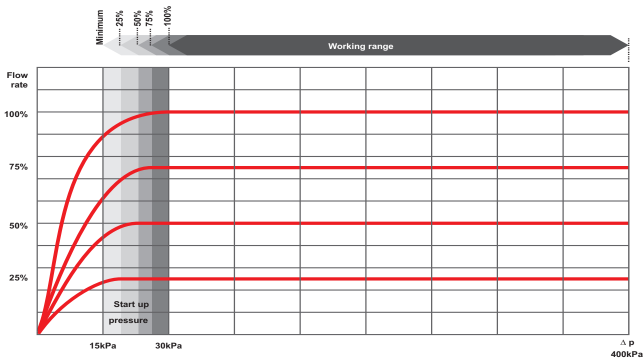
Flow Data

Differential pressures required for operating the valves at different presettings.

		Startup Pressure - required min. ∆p [kPa]						$\textbf{Pressure} \Delta \textbf{p}$
OS -No.	Flow [l/h]	Valve stroke [mm]	At min. flow	At 25 % flow	At 50 % flow	At 75 % flow	At 100 % flow	[kPa]
V5005TY10150350	20 - 350	2.5	14	16	17	19	20	400
V5005TY10151000	100 - 1000	2.5	15	19	23	26	30	400
V5005TY10201000	100 - 1000	2.5	15	19	23	26	30	400
V5005TY10201500	200 - 1500	2.5	20	26	33	39	45	400
V5005TY10251000	100 - 1000	2.5	15	19	23	26	30	400
V5005TY10251500	200 - 1500	2.5	20	26	33	39	45	400
V5005TY20150350	20 - 350	2.5	14	16	17	19	20	400
V5005TY20151000	100 - 1000	2.5	15	19	23	26	30	400
V5005TY20201000	100 - 1000	2.5	15	19	23	26	30	400
V5005TY20201500	200 - 1500	2.5	20	26	33	39	45	400
V5005TY20251000	100 - 1000	2.5	15	19	23	26	30	400
V5005TY20251500	200 - 1500	2.5	20	26	33	39	45	400

Flow Rate

Example of valve's behavior for different settings (minimum, 25%, 50%, 75% 100%)



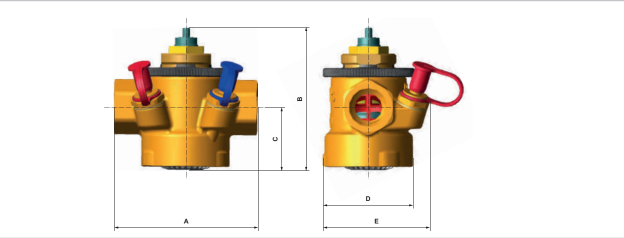
Example for V5005TY10201000:

When the valve is set to 100 % of nominal flow, the curve begins to remain constant at 30 kPa, therefore the working range at 100 % setting is 30 - 400 kPa.

When the valve is set to min of nominal flow, the curve begins to remain constant at 15 kPa, therefore the working range at 25 % setting is 15 - 400 kPa.

DIMENSIONS

Overview



Parameter			Values	
Nominal size diameter:	DN	15	20	25
Thread:		Rp ¹ / ₂ "	Rp ³ /4"	Rp1"
Dimensions:	А	78	79	84
	В	77	77	77
	С	34	34	34
	D	49	49	49
	E	60	60	60

ORDERING INFORMATION

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

Options

Order text:	r text: DN: Flow range: Differential pressu range:		-	-	OS-No.:		
		Min. flow (l/h)	Max. flow (l/h)	∆ p* (kPa)	∆p (kPa)		
Linear valve V5005 Kombi-	DN15	20	350	14	400		V5005TY10150350
FCU with internal threads to	DN15	100	1000	15			V5005TY10151000
DIN EN 10226-1 (ISO7) with	DN20	100	1000	15			V5005TY10201000
measuring connections	DN20	200	1500	20			V5005TY10201500
	DN25	100	1000	15		V5005TY10251000	
	DN25	200	1500	20			V5005TY10251500
Linear valve V5005 Kombi-	DN15	20	350	14	400		V5005TY20150350
FCU with internal threads to	DN15	100	1000	15			V5005TY20151000
DIN EN 10226-1 (ISO7)	DN20	100	1000	15			V5005TY20201000
without measuring	DN20	200	1500	20			V5005TY20201500
connections	DN25	100	1000	15			V5005TY20251000
	DN25	200	1500	20			V5005TY20251500

Note: *Valve is set to minimum opening. Please refer to table on page 3 for other presettings.

Accessories

	Descriptio	n	Dimension	Part No.
	MT4	Actuator thermoelectric		
Internet of the second		4.0 mm effective stroke, 90N, on/off		MT4-024-NO MT4-024-NO-2.5M MT4-024S-NO MT4-024-NC MT4-024-NC-2.5M MT4-024S-NC MT4-230-NO MT4-230-NO MT4-230-NC MT4-230-NC MT4-230-NC-2.5M MT4-230S-NC
	M100	Actuator thermoelectric		
		4.0 mm effective stroke, 90N, on/off		M100-BO M100-BG M100-AO M100AG
	M7410A	Actuator 3-point		
Lawrywwi		Note: By use of this actuator series the max. flo	ow of the valve is redu	
		4.0 mm effective stroke, 90N, on/off		M7410A1001 M7410A1001-3M
	M4410	Actuator thermoelectric 0 - 10 V		
		Note: Closes when power fails		
Homewood		4.0 mm effective stroke, 100N, modulating		M4410E1510 M4410K1515
		Cable for M4410 actuator, 1 m, 10 pcs		M44-MOD-1M
	M7410E	Actuator 0/2 - 10 V		
Renormed		2.9 mm effective stroke, 90N, modulating		M7410E5001
	T750120	Radiator Thermostat Thera-2080WL		
		With remote sensor for water and air		T750120
	VM242A	BasicMes-2 handheld measuring com	puter	
		Computer is supplied with case and accessories	for all sizes	VM242A0101

VA3401A	Draining valve		
		for all sizes	VA3401A008
VS2600	Spare set of 2 pressure test cocks G ¹ /4	, " +	
		for all sizes	VS2600C001

Environmental & Energy Solutions

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