# **Product Data**



# Flypass 4TZ Multifunctional Connection Unit DN 15 to DN 20



#### General

Connection unit to connect heat exchangers, for example fan coil units, to the hydronic system. Flypass 4TZ can be equipped with function valves on supply and return, for example strainers, control or regulating valves. The flow of the water is easily identified by the position of the two handwheels.

Installation possible in any orientation and in horizontal or vertical pipelines, both falling and rising.

#### **Functions**

- Shutoff
- Bypass operation
- · System or terminal unit flush
- System or terminal unit fill, vent, drain

#### **Features**

- + Covers all functions required for installation, commissioning and operation
- + Upgradeable with function valves
- + Easy to use and read

#### Specifications

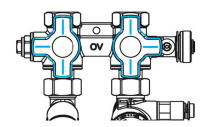
Sizes	DN 1520	
Connections	System: internal threads to ISO 7 Unit: external threads to ISO 228	
Operating temperature	-10120 °C	
Operating pressure	max. 16 bar (PN 16)	
Kvs value normal / bypass	DN 15: 22 / 1.2	
	DN 20: 34 / 1.25	
Medium	Heating and cooling water according to VDI 2035 or ÖNORM 5195	
	Water-glycol mixtures with a max. glycol content of <b>50</b> %	
pH value	6.510	

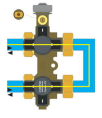
# **Product Details**

The Flypass 4TZ is made up of two interconnected three-way ball valves and one drain valve with G 3/4" external thread. Depending on the position of each ball valve different functions can be realised.

# **Functions**

The Flypass 4TZ provides functions to support installation, commissioning and operation of the terminal unit in the hydronic system. The handle positions correspond with the positions of the three-way valves. This is indicated by knobs and line markings on the handles. Below illustrations demonstrate the flow of water at each handle position.



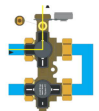




Drain, vent system and unit, flush system



Bypass operation



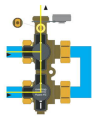
Drain, vent, flush system



Shutoff



Fill, flush unit

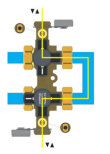


Fill, vent system

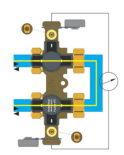


Shutoff, drain unit

## FUNCTIONS REQUIRING SECOND DRAIN VALVE (ACCESSORY)

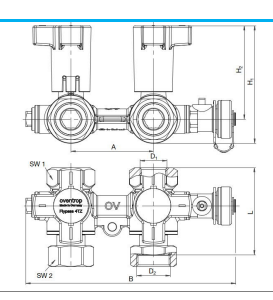


Top up, vent, flush unit



Measure differential pressure over terminal unit

## **Dimensions**

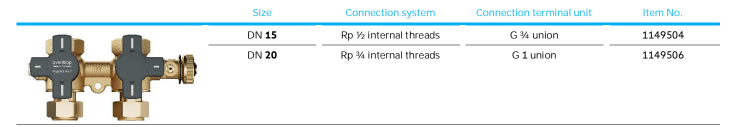


	DN <b>15</b>	DN <b>32</b>
А	65	65
В	166	166
D <b>1</b> (system)	Rp 1∕2	Rp 3⁄4
D <b>2</b> (unit)	G ¾ union	G 1 union
H <b>1</b>	93	93
H <b>2</b>	74	74
L	68.5	74
SW <b>1</b>	34	34
SW2	32	38

All dimensions in mm, except D1 and D2 and unless otherwise stated.

# Selection

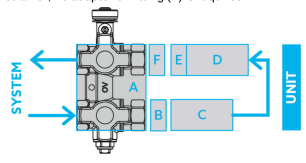
## Item numbers



# Flypass Set Configuration

The Flypass can be combined with a variety of function valves, for example control or regulating valves. For some combinations fittings are required. Possible combinations and the fittings required for them are listed below.

The supply should always be equipped with a strainer (C) to protect the unit side from dirt or debris. When using an Oventrop strainer, no adapter or fitting (B) is required:



- For DN 15: strainer 1141004 with external threads G ¾
- For DN 20: strainer 1141006 with external threads G 1

The return can be equipped with a control valve, regulating valve or metering station (D). Some valves require an insert (E) or fitting (F) to connect to the Flypass.

Popular set configurations are available as pre-assembled and pressure tested Flypass Sets. They are marked with an asterisk and listed in a separate table at the end of this chapter.

	Α		D	E	F
	Flypass size	Item No.	Item	Insert	Fitting
Vith Cocon QTZ	pressure independent	control valve			
	DN <b>15</b>	1146064	Cocon QTZ DN 15, 30210 l/h*	1661100	
W.C.		1146264	Cocon QTZ DN 15, 1501,050 I/ *h	1661100	
		1143364	Cocon QTZ DN 15, 2001,300 l/h *	1661100	
	DN <b>20</b>	1146066	Cocon QTZ DN 20, 1501,050 l/h *	1650793	_
		1143266	Cocon QTZ DN 20, 2501,800 l/h *	1650793	
/ith HydroContr	ol V or double regulat	ing valve			
•	DN <b>15</b>	1062604	HydroControl V DN 15, Kvs 3.8	_	_
	DN <b>20</b>	1062606	HydroControl V DN 20, Kvs 6.8	_	_
Vith HydroCom \	V double regulating va	alve	_		
	DN <b>15</b>	1062704	HydroCom V DN 15, Kvs 2		1149075
	DN <b>20</b>	1062706	HydroCom V DN 20, Kvs 3.7	_	1149076
Vith HydroContr	ol M double regulatin	g and commission	ing valve		
50 - 95	DN <b>15</b>	1065844	HydroControl M DN 15 ULF, Kvs 0.19	_	1149075
_&		1065834	HydroControl M DN 15 LF, Kvs 0.4 *		1149075
		1065824	HydroControl M DN 15 MF, Kvs 0.9		1149075
		1065804	HydroControl M DN 15, Kvs 2.2 *		1149075
		1003001			
	DN <b>20</b>	1065806	HydroControl M DN 20, Kvs 4.3 *		1149076
Vith Hycocon co			HydroControl M DN 20, Kvs 4.3 *		1149076
/ith Hycocon co			HydroControl M DN 20, Kvs 4.3 *  Hycocon ETZ DN 15, Kvs 1	_	1149076
/ith Hycocon co	ntrol valve	1065806		_ 	
/ith Hycocon co	ntrol valve	1065806	Hycocon ETZ DN 15, Kvs 1		1149075
/ith Hycocon co	DN <b>15</b>	1065806 1068364 1068564	Hycocon ETZ DN 15, Kvs 1  Hycocon HTZ DN 15, Kvs 1.7		1149075
	DN 15  DN 20	1065806 1068364 1068564 1068366	Hycocon ETZ DN 15, Kvs 1  Hycocon HTZ DN 15, Kvs 1.7  Hycocon ETZ DN 20, Kvs 1.2		1149075 1149075 1149076
	DN 15  DN 20	1065806 1068364 1068564 1068366	Hycocon ETZ DN 15, Kvs 1  Hycocon HTZ DN 15, Kvs 1.7  Hycocon ETZ DN 20, Kvs 1.2	- - - - -	1149075 1149075 1149076
	DN 15  DN 20  ation	1065806 1068364 1068564 1068566	Hycocon ETZ DN 15, Kvs 1  Hycocon HTZ DN 15, Kvs 1.7  Hycocon ETZ DN 20, Kvs 1.2  Hycocon HTZ DN 20, Kvs 2.7		1149075 1149075 1149076 1149076
Vith Hycocon co	DN 15  DN 20  ation	1065806 1068364 1068564 1068566 1068566	Hycocon ETZ DN 15, Kvs 1  Hycocon HTZ DN 15, Kvs 1.7  Hycocon ETZ DN 20, Kvs 1.2  Hycocon HTZ DN 20, Kvs 2.7  Metering station DN 15 LF, Kvs 0.55	- - - - - -	1149075 1149075 1149076 1149076

## PRE-ASSEMBLED FLYPASS SETS

	Size	Item No.	Item	Control range / Kvs
	DN <b>15</b>	1149450	Flypass Set PICV 15L	30210 l/h
		1149550	Flypass Set PICV 15M	1501,050 l/h
A		1149650	Flypass Set PICV 15H	2001,300 l/h
	DN <b>20</b>	1149551	Flypass Set PICV 20L	1501,050 l/h
		1149556	Flypass Set PICV 20	2501,800 l/h
	DN <b>15</b>	1149562	Flypass Set DRV-M 15F	Kvs 0.55
		1149563	Flypass Set DRV-M 15H	Kvs 2.1
	DN <b>20</b>	1149564	Flypass Set DRV-M 20	Kvs 3.7

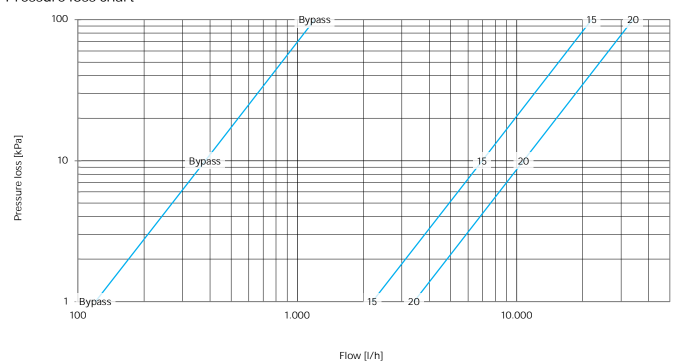
Separate data sheets are available for pre-assembled Flypass Sets.

# Accessories

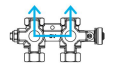
Insulation shells for heating	Suitable for	Item No.		
	For heating systems only. Operating 110°C. Not diffusion t	DN 1520	1149580	
Insulation shells for coolin	g		Suitable for	Item No.
	For heating and cooling systems. Bui according to DIN 4102. Operating ten Cold insulation: min. medium temper to be bonded hermetically. Limited differed medium temperature and high ambie air humidity	nperature: -10120 °C. ature 6 °C, shells have fusion tightness at low	DN 1520	1149581
Fill and drain valve			Suitable for	Item No.
	For functions which need a second fill and drain valve		All sizes	1060191
Fittings		Size	Suitable for	Item No.
las par	Externally threaded double connec-	G ¾ x G ¾	DN 15	1149070
	tion —	G1xG1	DN 20	1149071
mms m	Externally threaded reduction	G 3/4 x R 1/2	DN 15	1149075
Mini All A	_	G 1 x R ¾	DN 20	1149076

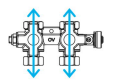
# Sizing

## Pressure loss chart



## Kvs values





Bypass	DN <b>15</b>	DN <b>20</b>
1.2	22	34

