

# **Climate Control**

**IMITA** 

## TA-COMFORT-R



## **Prefabricated units**

Heating interface unit for radiator heating and hot water services



## TA-COMFORT-R

Full-operational design with STAP differential pressure controller over heating supply side. Supported by the combined Δp controller, balancing and control valve TA-COMPACT-DP for measurement and balancing of the heating circuit. Return flow limitation and temperature maintaining bypass with IMI Heimeier RTL valves.

## **Key features**

Complete systems for decentralised heat distribution and hot water Provides the dwelling with heat, controlling the heat requirements and/ or producing hot water via the heat exchanger.

### Considerable savings in installation costs

Central risers and decentralised distribution. Domestic hot water flow and return pipes are no longer required.

Lower maintenance costs No additional costs for consumption settlement, each unit is recorded separately.

#### One substation for all application scenarious

Through the modular design of the substation it offers an easy adaption to different application. By the aid of accessories it can be converted to fit in different application scenarios like the need for hot water circulation, a hot water temperature limitation or scalding protection.



## **Technical description**

## **Applications:**

Supply of hot as well as cold water and heating to apartments in multipledwelling buildings with decentralized consumption accounting.

## **Dimensions:**

Draw-off volume 17 I/min (-RLC version 15 l/min) when heating hot water. Normal conditions with:

Heating supply pipe: 65°C (-RLC version 55°C).

Cold water inlet: 10°C Hot water outlet: 50°C

Cold water pressure: min. 3 bar Heat output: 10 kW at ΔT 20K

## Pressure class:

PN 10

## Temperature:

Max. working temperature: 90°C

### Material:

Heat exchanger: Copper soldered stainless steel AISI 316 PM regulator: DZR brass

STAP: AMETAL®

TA-COMPACT-DP: AMETAL® Piping material: Stainless steel

AISI 316L.

Capillary pipes: Copper

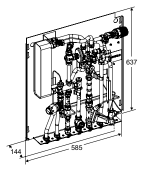
Cabinets: Powder-coated sheet steel

#### General:

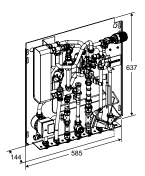
More information on STAP, TA-COMPACT-DP, RTL, Actuators and room thermostats – see separate technical leaflets.



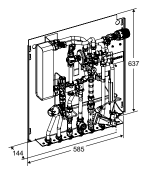
## **Articles**



TA-COMFORT-F	R for radiator	and drinking ho	t water purpose	9	
Max. output service water Q [kW]	Draw-off volume (10/50°C) [l/min]	Heat exchanger	Max. pressure loss without heat meter [kPa]	EAN	Article No
46	17	E8LASHx42/1P	40	5902276834790	344030-20012

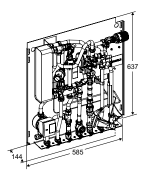


TA-COMFORT-	R for radiator	and drinking hot	t water purpose	e with hot water of	circulation
Max. output service water Q [kW]	Draw-off volume (10/50°C) [l/min]	Heat exchanger	Max. pressure loss without heat meter [kPa]	EAN	Article No
46	17	E8LASHx42/1P	40	5902276834806	344030-20014



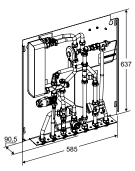
## TA-COMFORT-R for radiator and drinking hot water purpose with thermostatic mixing valve (TMV)

Max. output service water Q [kW]	Draw-off volume (10/50°C) [l/min]	Heat exchanger	Max. pressure loss without heat meter [kPa]	EAN	Article No
46	17	E8LASHx42/1P	40	5902276834820	344030-20018
46	17	E8LASHx42/1P	40	5902276834820	344030



## TA-COMFORT-R for radiator and drinking hot water purpose with thermostatic mixing valve (TMV) with hot water circulation

Max. output service water Q [kW]	Draw-off volume (10/50°C) [l/min]	Heat exchanger	Max. pressure loss without heat meter [kPa]	EAN	Article No
46	17	E8LASHx42/1P	40	5902276834844	344030-20022

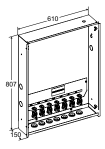


## TA-COMFORT-RLC Heat Pump for radiator and drinking water purpose

Max. output service water Q [kW]	Draw-off volume (10/50°C) [l/min]	Heat exchanger	Max. pressure loss without heat meter [kPa]	EAN	Article No
40	15	E8LASHx42/1P	45	5902276898549	326010-20068



## **Accessories**



## Flush mounted cabinet with cover, drip tray with mounting bracket and 7 ball valves

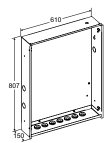
Ball valves for tap water connection; 3 x external G3/4 for tap water, flat sealing.

4 x internal Rp3/4 for heating part, 7 gaskets.

Frame size 662x850 mm White RAL 9016

	rticle No	EAN	T
150-240 5902276834929 344030-400	4030-40024	5902276834929	150-240

T = Depth of the complete cabinet

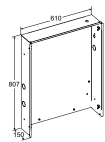


## Flush mounted cabinet with cover, drip tray

Frame size 662x850 mm White RAL 9016

Ť	EAN	Article No
150-240	5902276835025	344030-40034

T = Depth of the complete cabinet



## Flush mounted cabinet with cover

Frame size 662x850 mm White RAL 9016

1	Г	EAN	Article No
1	150-240	5902276834998	344030-40031

T = Depth of the complete cabinet



## Wall mounted cabinet

White RAL 9016

Т	EAN	Article No
200	5902276834912	344030-40023
260	5902276834981	344030-40030

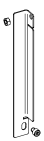
T = Depth of the complete cabinet



## Wall mounted cabinet with door

White RAL 9016

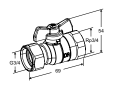
EAN	Article No
5902276834974	344030-40029



#### Cover safe for wall mounted cabinets

EAN	Article No
5902276835117	344030-40061



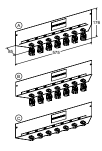


## Ball valves

Straight: With swivelling nut and flat sealing for the station side.

Angle: With cylindric external thread and flat sealing for the station side.

Туре			EAN	Article No
Straight	Male	G3/4	5902276835056	344030-40054
Straight	Female	Rp3/4	5902276835063	344030-40055
Angle	Male	R3/4	5902276835070	344030-40056



## Subbase with 7 ball valves

A. 7 x internal Rp3/4

**B.** 3 x external G3/4 and 4 x internal Rp3/4

C. Subbase without ball valves (plugged)

		EAN	Article No
Α	7 x Rp3/4	5902276834967	344030-40028
В	3 x G3/4 + 4 x Rp3/4	5902276896439	344030-40046
С	7 x plugs	5902276896170	344030-40047

