

# 3-/4-way mixing valves ARV ProClick



#### **Benefits**

- For distribution and mixing
- Compact design
- Non-slip rotary knob
- Low torque for increased service life of actuator
- ProClick adapter system for motor mounting without tools

# **Application**

Universal mixing application in water-based heating and cooling systems (radiators, panel heating systems). The 3-way mixer can also be used as a distribution or zone mixer. Suitable for water and water/glycol mixtures with up to 50 % glycol. Not suitable for drinking water.

#### **Versions**

	Nominal diameter	Connection	Flow coefficient Kvs	Part no.
3-way mixing valve ARV 382	DN 20	Rp³/₄	6.3 m³/h	15003AP
3-way mixing valve ARV 384	DN 25	Rp1	10 m³/h	15011AP
3-way mixing valve ARV 385	DN 32	Rp11/4	16 m³/h	15005AP
3-way mixing valve ARV 386	DN 40	Rp1½	25 m³/h	15006AP
3-way mixing valve ARV 387	DN 50	Rp2	40 m³/h	15007AP
4-way mixing valve ARV 484	DN 25	Rp1	10 m³/h	15043AP
4-way mixing valve ARV 485	DN 32	Rp11/4	16 m³/h	15044AP
4-way mixing valve ARV 486	DN 40	Rp1½	25 m³/h	15045AP
4-way mixing valve ARV 487	DN 50	Rp2	40 m³/h	15047AP

Blue part no. = in-stock items



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#### **Description**

Compact, low-loss 3-way or 4-way mixing valves with brass base and easy-to-handle rotary knob made of high-strength plastic. The rotary knob with scale allows for easy and accurate manual adjustment of the mixing valve. The elevated mark allows for fast position determination. Two scales with "0 to 10" for horizontal installation and "10 to 0" for vertical installation are included for maximum flexibility.

3-way mixing valve for distribution and mixing: The desired flow temperature is obtained via the precise mixing ratio of hot boiler water and cold water from the return line.

4-way mixing valve for dual mixing. The return temperature to the boiler can be high in order to avoid corrosion damage, for example. The mixing valves are easy to automate with the AFRISO actuators. The new AFRISO ProClick adapter system allows for hassle-free mounting of the motor to the mixing valve without tools – snap on and done. The low torque ensures a low load and a long service life.

## **Technical specifications**

#### Angle of rotation

Operating temperature range Medium: 5/110 °C

#### Operating pressure

Max. 10 bar

#### Flow rate

See ordering table

# Leak rate (∆p = 100 kPa)

DN 20: < 0.2 % Kvs DN 25: < 0.2 % Kvs DN 32: < 0.2 % Kvs DN 40: < 0.5 % Kvs DN 50: < 0.5 % Kvs

#### Required torque

DN 20: < 0.5 Nm DN 25: < 0.5 Nm DN 32: < 2 Nm DN 40: < 3 Nm DN 50: < 3 Nm

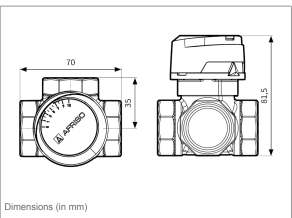
#### Material

Brass (CW617N) Housing:

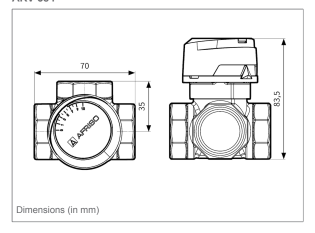
O rings: **EPDM** 

## **Technical drawings**

# **ARV 382**



## **ARV 384**

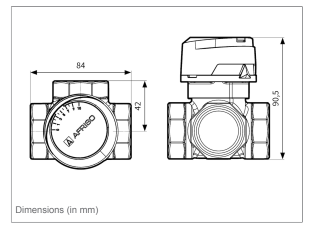




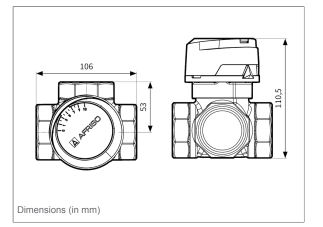
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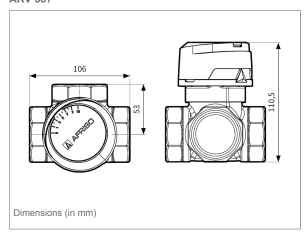
# **ARV 385**



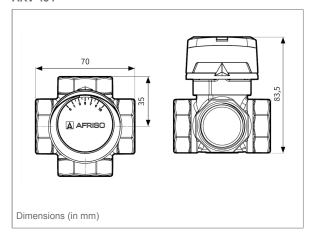
# **ARV 386**



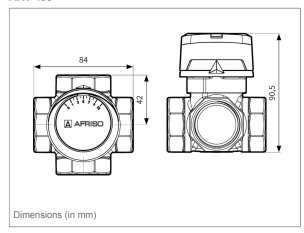
## **ARV 387**



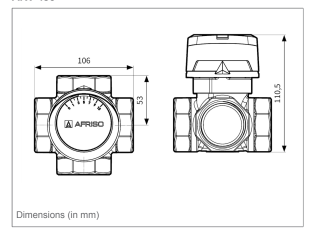
## **ARV 484**



## **ARV 485**



## **ARV 486**





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# **ARV** 487

