

## Sets V-MIX + CONTROLMIX4 + V-THERM

### V-MIX ST 10/230 + CONTROLMIX3 + V-THERM



DN	Code	Kvs	Torque	Types of fluids	EAN13
20	6093240	6,3 (m3/h)	10 Nm	water, glycol (≤50%)	5902273509776
25	6094240	12 (m3/h)	10 Nm	water, glycol (≤50%)	5902273509783
32	6095290	16 (m3/h)	10 Nm	water, glycol (≤50%)	5902273526506
40	6096390	25 (m3/h)	10 Nm	water, glycol (≤50%)	5902273538417
50	6097240	40 (m3/h)	10 Nm	water, glycol (≤50%)	5902273538608

#### Product usage:

For use in central heating systems

#### Type:

Mixing sets

#### Guarantee:

2-year

#### Technical data/Operating parameters:

Nom. temperature: -10°C ÷ 110°C

Nom. pressure: 1,0 Mpa

#### Used materials:

- Three-way mixing valve
- Actuator for V-MIX valves
- V-THERM controller for mixing valves

#### Finish:

-

## Sets V-MIX + CONTROLMIX4 + V-THERM

### V-MIX ST 10/230 + CONTROLMIX4 + V-THERM



DN	Code	Kvs	Torque	Types of fluids	EAN13
20	6093240	6,3 (m3/h)	10 Nm	water, glycol (≤50%)	5902273509776
25	6094240	12 (m3/h)	10 Nm	water, glycol (≤50%)	5902273509783
32	6095290	16 (m3/h)	10 Nm	water, glycol (≤50%)	5902273526506
40	6096390	25 (m3/h)	10 Nm	water, glycol (≤50%)	5902273538417
50	6097240	40 (m3/h)	10 Nm	water, glycol (≤50%)	5902273538608

#### Product usage:

For use in central heating systems

#### Type:

Mixing sets

#### Guarantee:

2-year

#### Technical data/Operating parameters:

Nom. temperature: -10°C ÷ 110°C

Nom. pressure: 1,0 Mpa

#### Used materials:

- Four-way mixing valve
- Actuator for V-MIX valves
- V-THERM controller for mixing valves

#### Finish:

-