

KWC PURETHERM

Thermostatic mixing unit

Modell-Linie: PURETHERM | PURE0026

Water management systems | Central thermostat units



KWC-No.

DN 15, 38 l/min volume flow at 3 bar flow pressure (free outlet)

2000111052

DN 20, 49 I/min volume flow at 3 bar flow pressure (free outlet)

2000111053 DN 25,84 l/min volume flow at 3 bar flow pressure (free outlet)

PURETHERM - thermostatically controlled mixing unit DN 20 for a constant temperature water supply of pre-mixed warm water, with connection unions, non-return valves and dirt strainers. Temperature selector for adjusting the temperature from 30 to 65 $^{\circ}$ C. Thermostat

diameter nominal

DN 15

DN 20

DN 25

with expansion element (wax) and fastening made of brass, stainless steel springs, housing made of raw brass. Volume flow 49 l/min at a flow pressure of 3 bar (free outlet).

Technical Data	
building control technology co	no
compensating reservoir	no
control	mechanical
flow monitor	no
diameter nominal	DN 20
pressure gauge	no
kind of supply	for de-centralised supply
thermal disinfection	no
type of thermostat unit	surface installation
volume a flow pressure of 3 ba	49 Liter/Minute