# ■ PROTECTION AGAINST BOILER CORROSION AND FOULING

## **Insulated Load Units**



# REGOMAT EA W Load unit with manual bypass balancing

Load unit for solid-fuel boilers and fireplaces that prevents low-temperature corrosion and boiler fouling by keeping a boiler (fireplace) inlet temperature through a load valve.

REGOMAT EA W load unit comes in a left version (outlet to boiler is on its left side), and can be easily modified to a right version (outlet to boiler on its right side) during installation. Its installation position can be either horizontal or vertical.

It consists of a Wilo Yonos Para RS25/6 high efficiency circulation pump incl. connection cable, a ball shut-off valve for the pump, thermometer, insulation and TSV3 valve with a thermostatic element of 65 or 72 °C opening temperature. Balancing of TSV valve needs to be performed manually using a balancing valve in the by-pass pipe.

Boiler manufacturer ATMOS recommends that these models of load units are used with his boilers.

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FLUID WORKING TEMPERATURE	2 - 95 ℃	
POWER SUPPLY	230 V, 50 Hz	
IP RATING	IP44	
TOTAL WEIGHT	3.6 kg	
CONNECTION	3x 1" F	
K <sub>vs</sub> from A to AB	6.2 m <sup>3</sup> /h	
K <sub>vs</sub> from B to AB	10.1 m³/h	
MAX. HEAD	6.2 m	
PUMP OPERATING POINT at Δt 20 K	2.0 m³/h flow rate 3.9 m head	

For circulation pump performance curves see page 49.

Prevention of low-temperature corrosion of boilers.

Installation possible with A inlet from either right or left side.

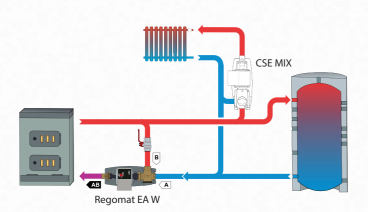
Minimum heat loss thanks to thermal insulation.

#### Versions

Name	Code	Valve opening temp.	Recommended max. boiler output*
REGOMAT EA 65 W	16036	65 °C	25 kW
REGOMAT EA 72 W	16031	72 °C	25 kW

<sup>\*</sup> at  $\Delta t$  of 20 K and fully open balancing valve

# Connection in a system



### **Dimensions**

