

H00330/02

www.caleffi.com

116240 DN 15 (1/2")

116250 DN 20 (3/4")



116140 DN 15 (1/2")

116150 DN 20 (3/4")



116260 DN 25 (1")

116270 DN 32 (1 1/4")



116160 DN 25 (1")

116170 DN 32 (1 1/4")



116000

116010



CBN116140

CBN116160

ITALIANO

ENGLISH

FRANÇAIS

DEUTSCH

ESPAÑOL

PORTUGUÊS

PT

NEDERLANDS

RUSSKIY

ΕΛΛΗΝΙΚΑ

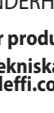
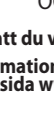
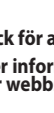
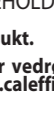
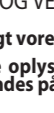
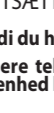
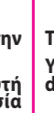
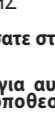
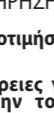
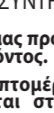
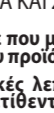
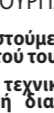
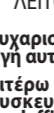
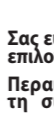
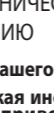
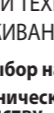
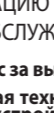
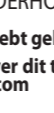
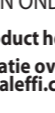
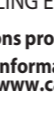
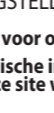
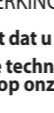
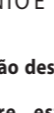
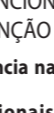
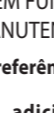
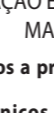
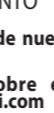
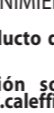
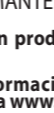
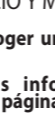
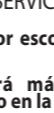
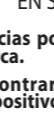
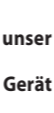
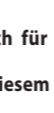
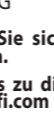
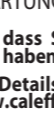
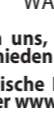
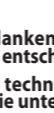
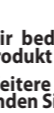
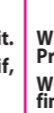
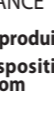
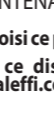
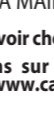
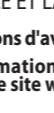
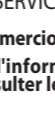
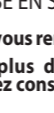
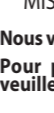
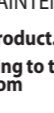
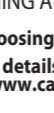
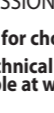
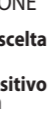
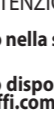
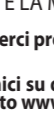
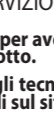
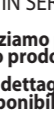
DAKS

DANSK

SVENSKA

SV

Copyright 2020 Caleffi



ISTRUZIONI PER L'INSTALLAZIONE, LA MESSA IN SERVIZIO E LA MANUTENZIONE DI QUESTO PRODOTTO.

Vi ringraziamo per averci preferito nella scelta di questo prodotto.

Ulteriori dettagli tecnici su questo dispositivo sono disponibili sul sito www.caleffi.com.

TERMOSTATIC REGULATOR FOR DOMESTIC HOT WATER RECYCLING CIRCUITS

AVVERTENZA:

Le seguenti istruzioni devono essere lette e comprese prima dell'installazione e della manutenzione del prodotto.

Il simbolo ! significa:

CAUTION! FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN A SAFETY HAZARD!

Sicurezza:

E' obbligatorio rispettare le istruzioni per la sicurezza riportate sul documento specifico.

LASCIARE IL PRESENTE MANUALE AL USO SERVIZIO DELL'UTENTE

SMALTIRE IN CONFORMITA CON LA NORMATIVA VIGENTE

Funzione

Il regolatore termostatico, inserito in ogni ramo di ritorno del circuito di ricircolo, mantiene in modo automatico la temperatura impostata. Esso, mediante l'azione di un carotino termostatico, regola il flusso di calore fornito dalla pompa di ricircolo in funzione della temperatura dell'acqua in uscita. Quando la temperatura dell'acqua in uscita supera il valore prefissato, il termostato regolare riduce il flusso di calore fornito dalla pompa di ricircolo e distribuisce alle parti della casa il termoneutralizzatore. In questo modo viene garantita una temperatura termica, nel caso si trovi nei valori superiori ai 55-60°C.

Caratteristiche tecniche

Materiale

lega antidegradante classe C9

EN 12165 CW48

PSU

EPDM

ABS

stainless steel EN 10270-3 (AISI 302)

Attacco:

acciaio inox EN 10270-3 (AISI 302)

Potenza portata termometrica (fig. 10):

0,072 - 0,120 kW

Pressione massima di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

Max. pressione di esercizio:

DN 15 / DN 20: 16 bar

DN 25: 20 bar

DN 32: 25 bar

DN 40: 30 bar

