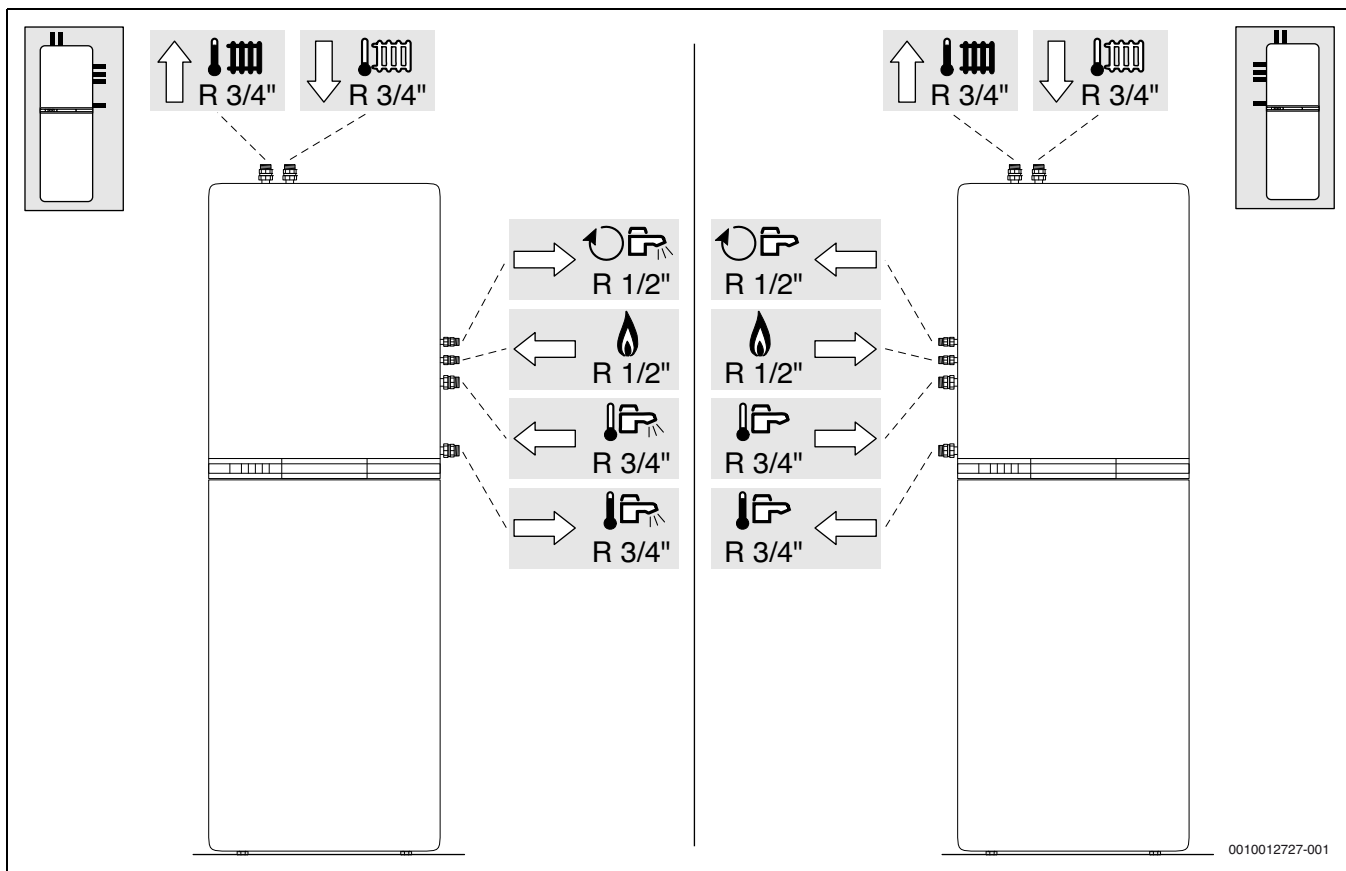
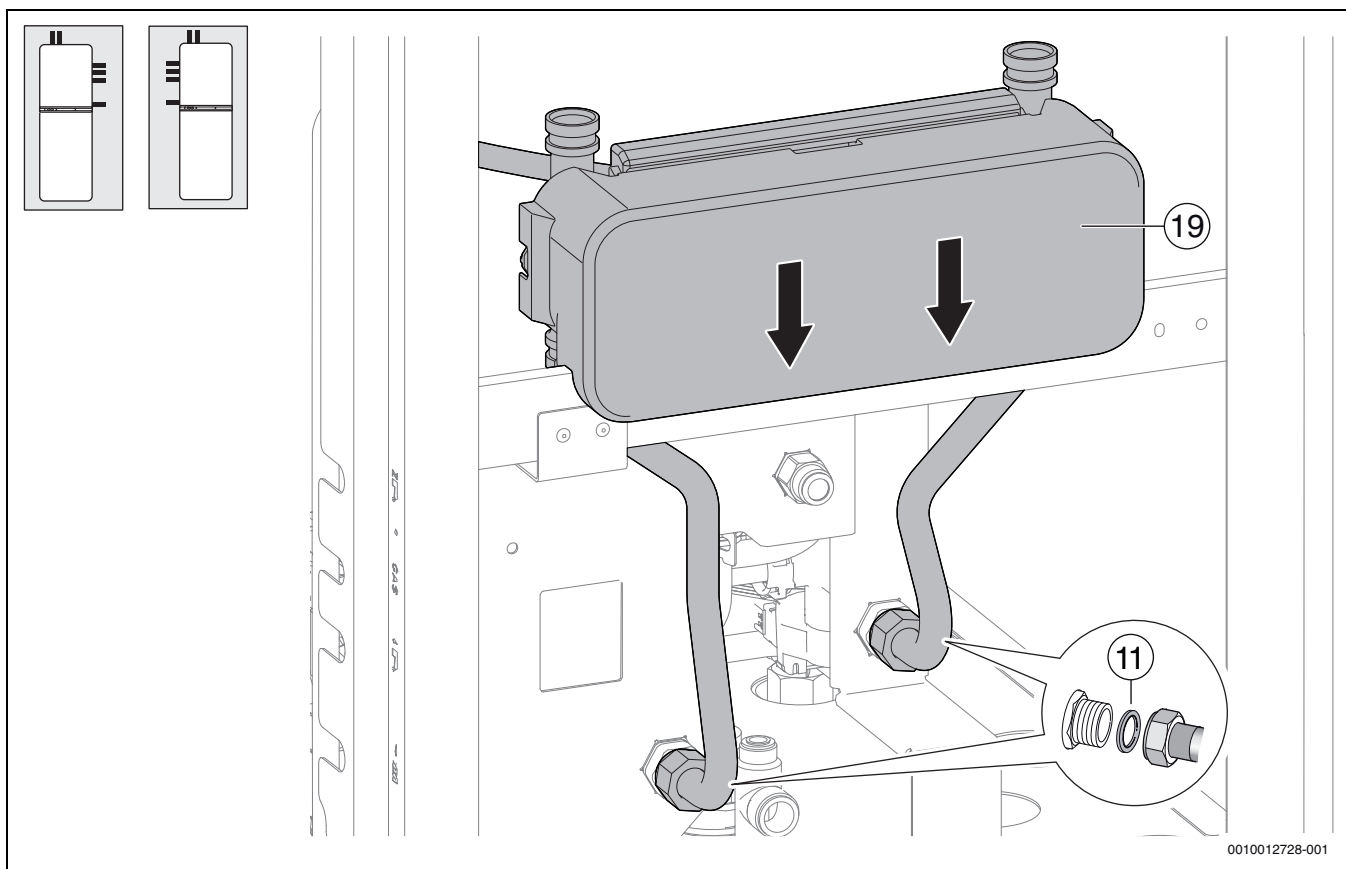


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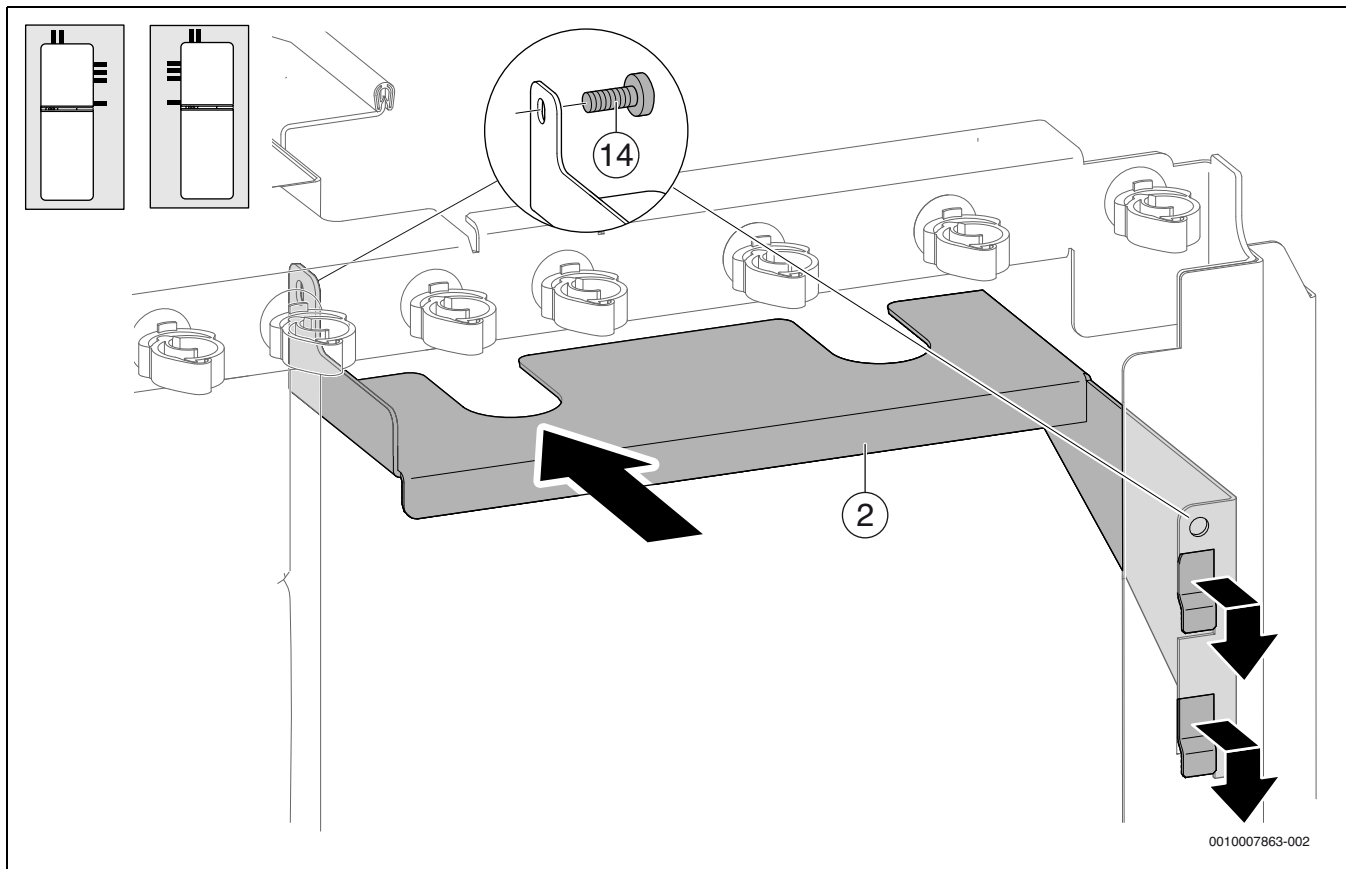
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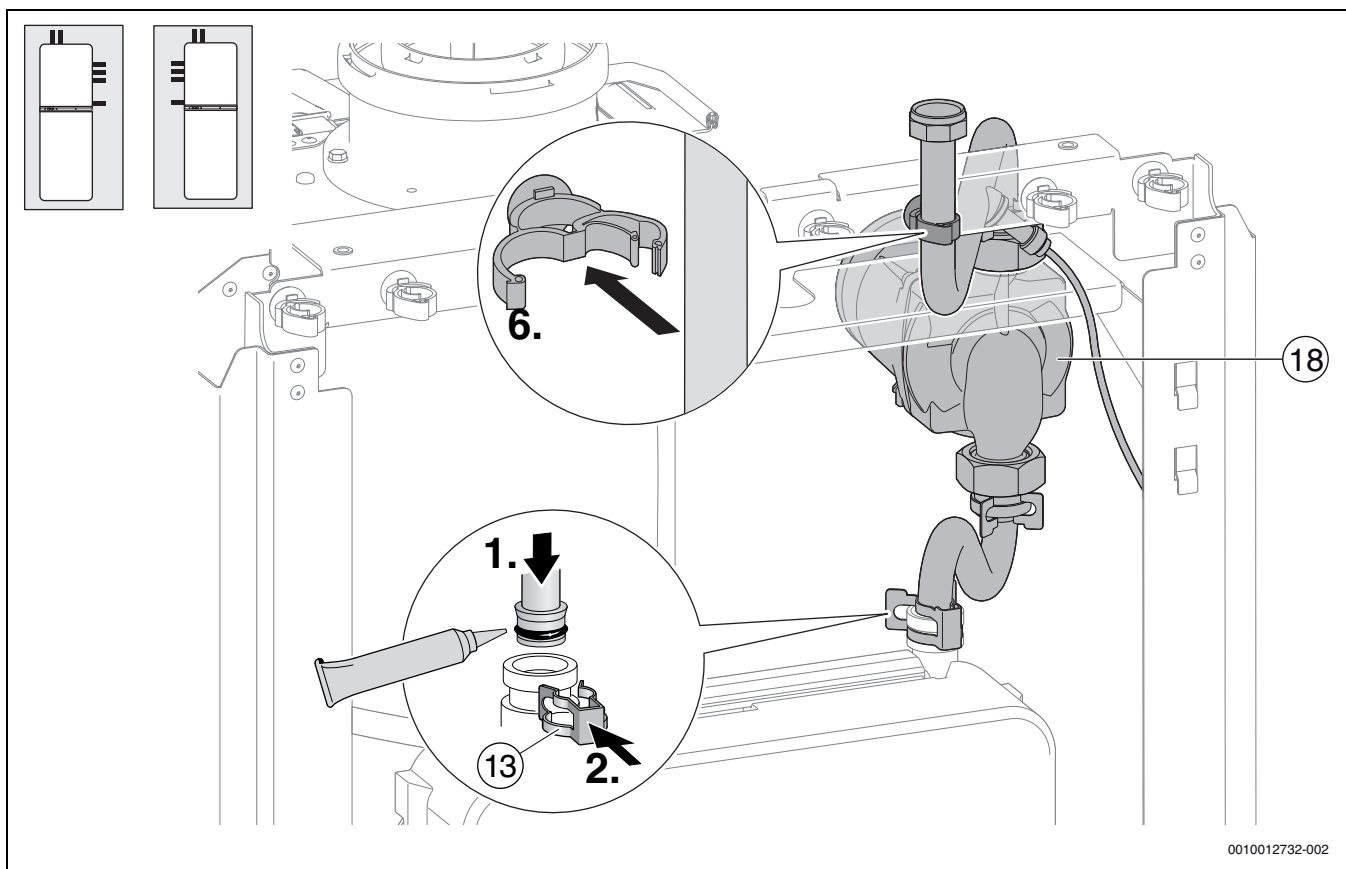


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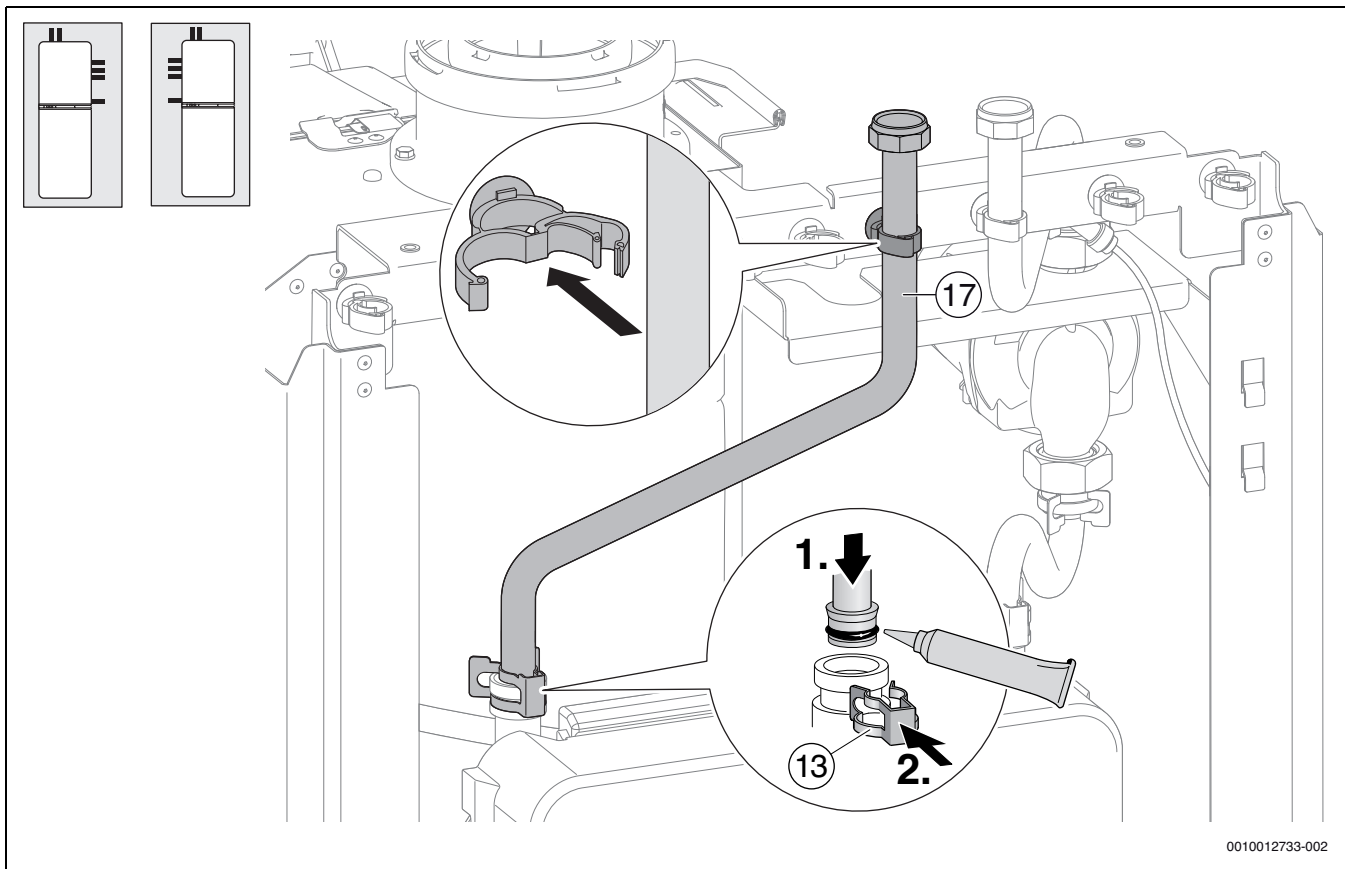
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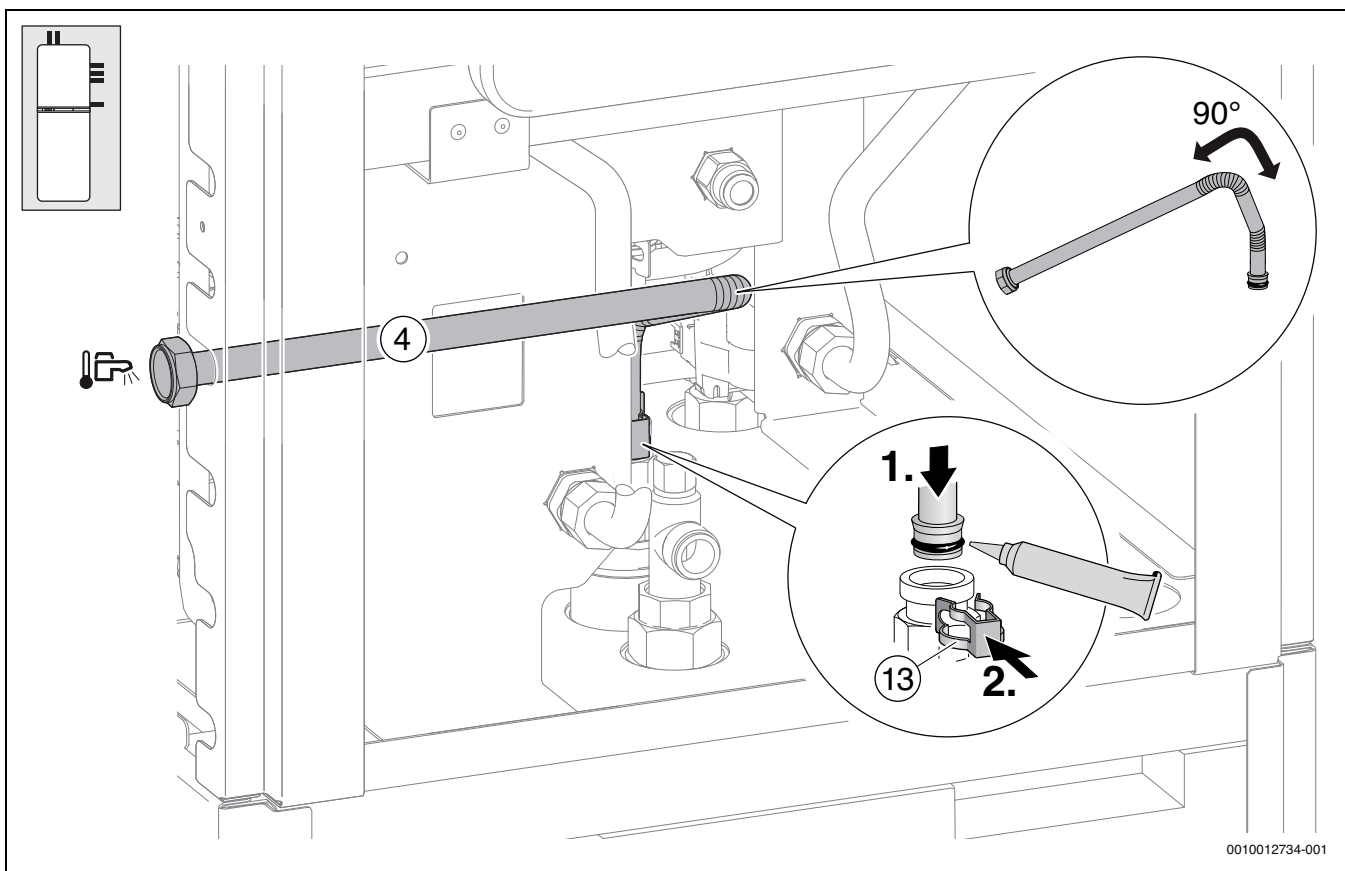


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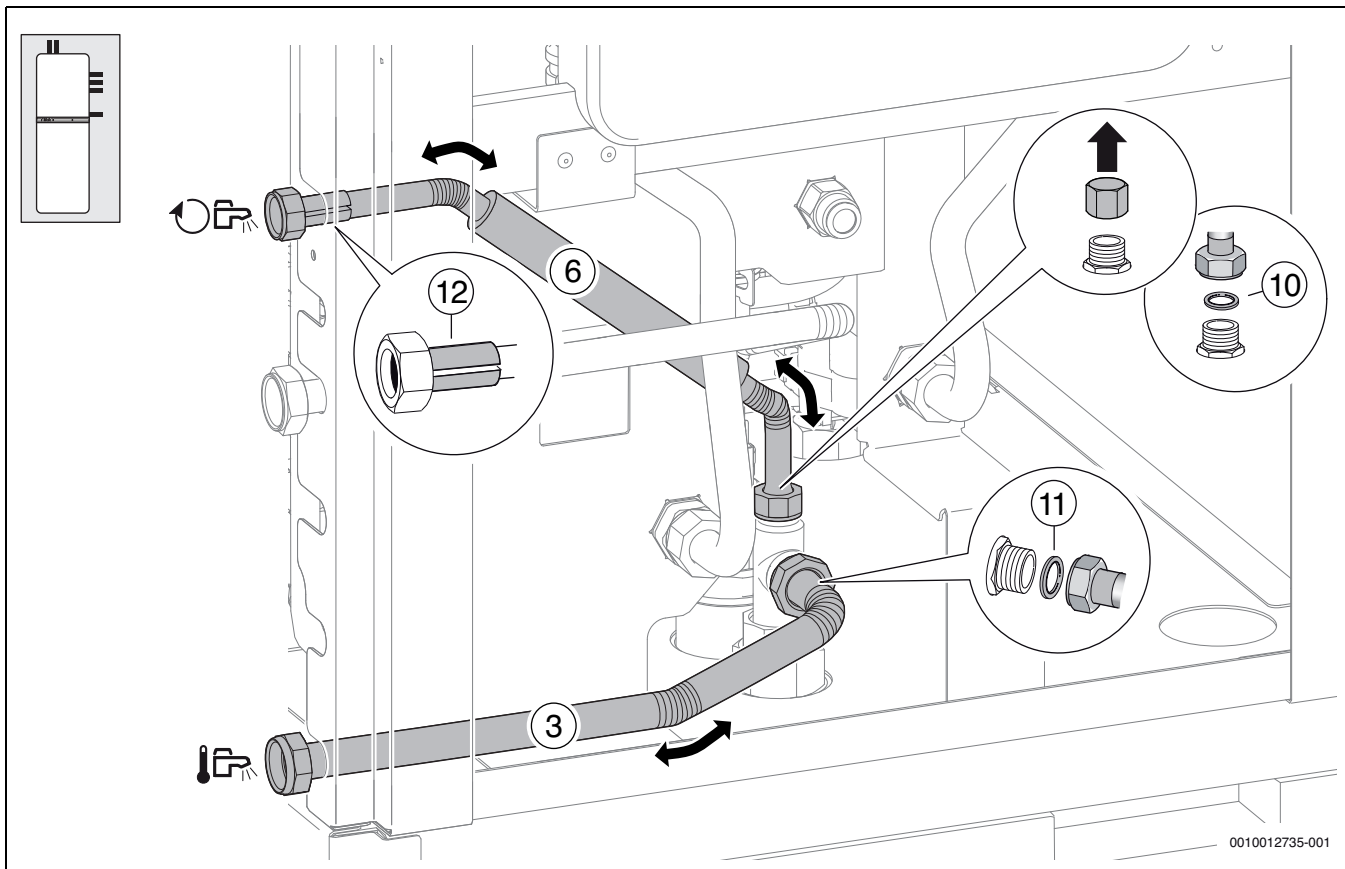
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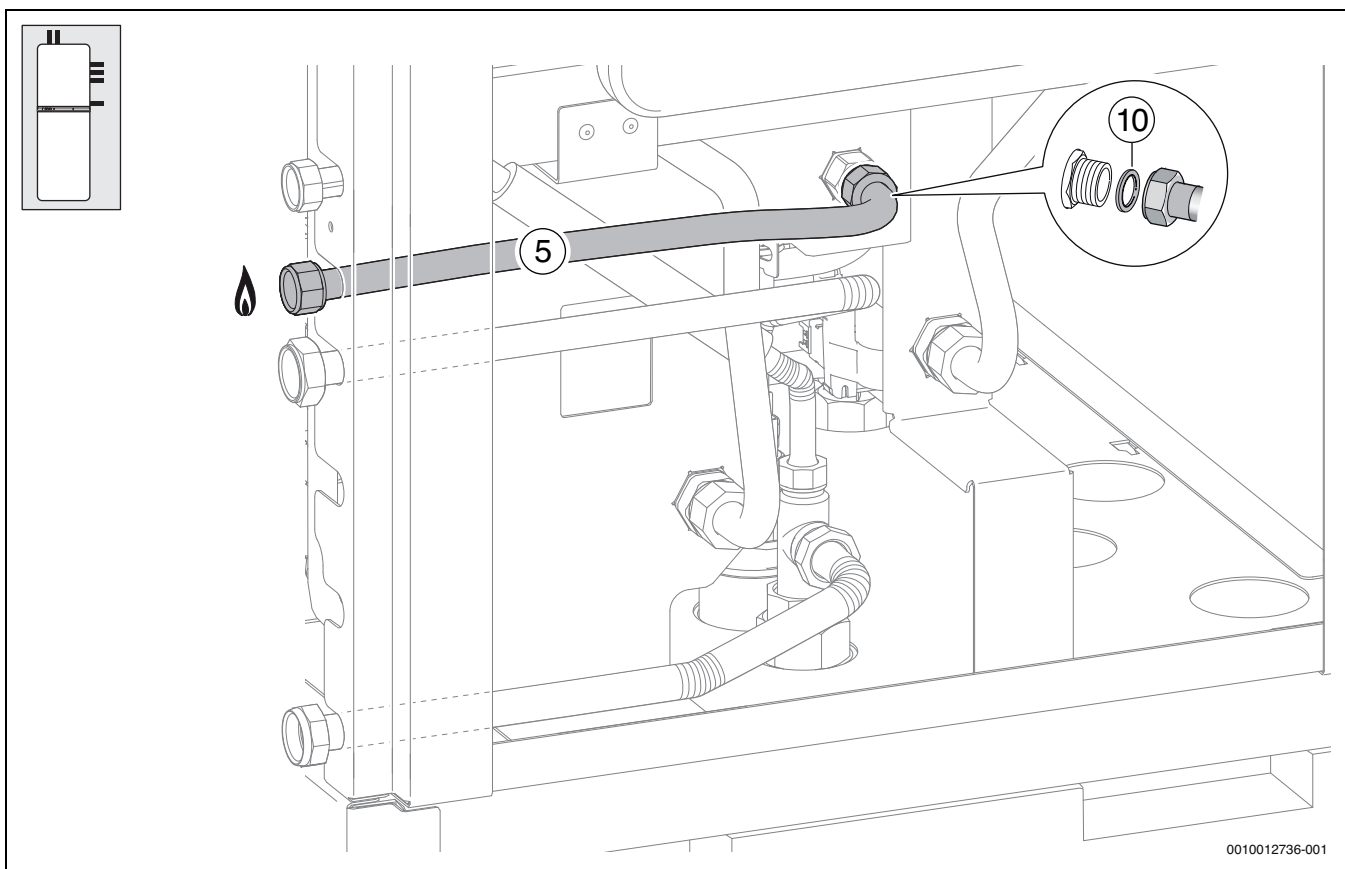


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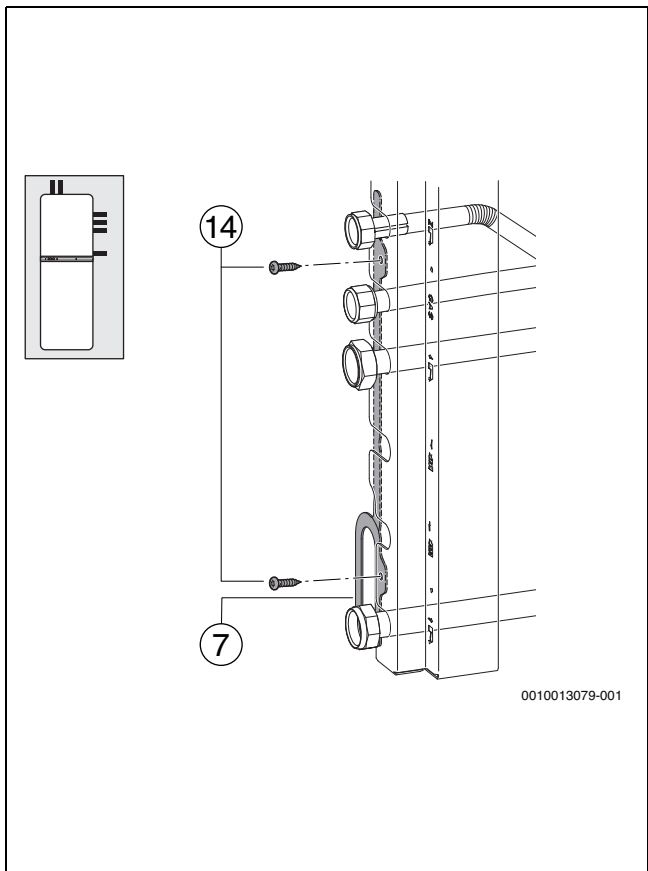
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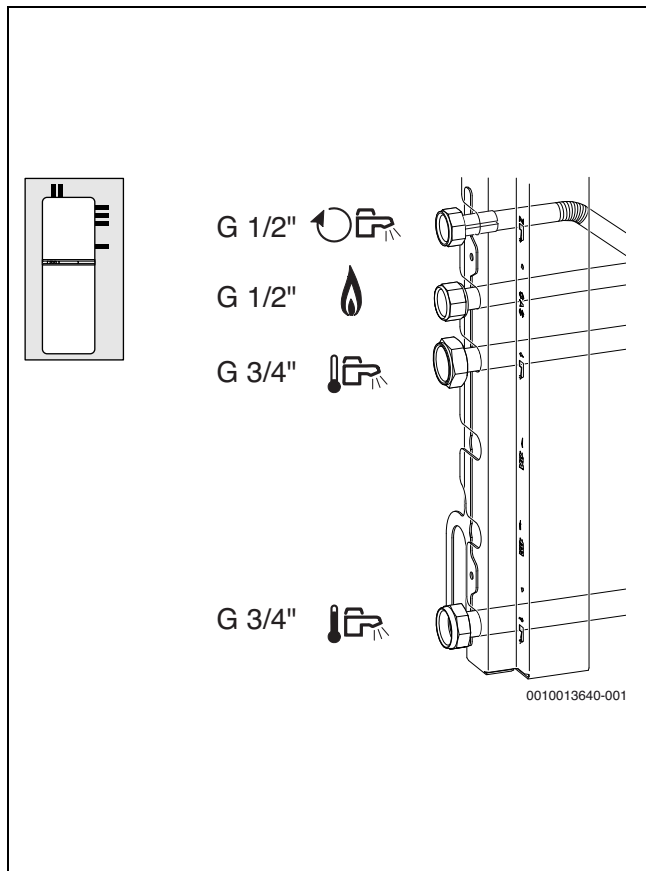
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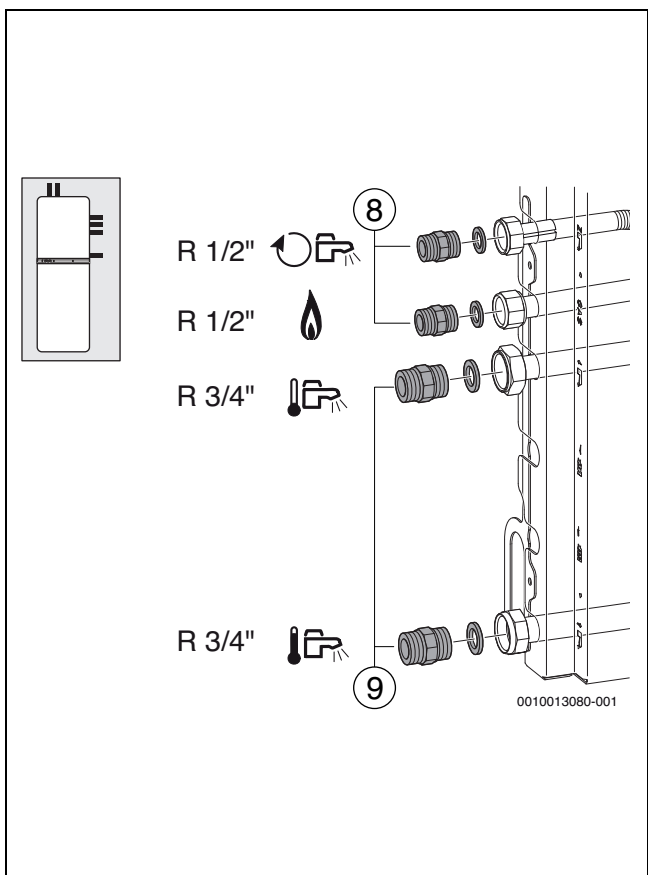
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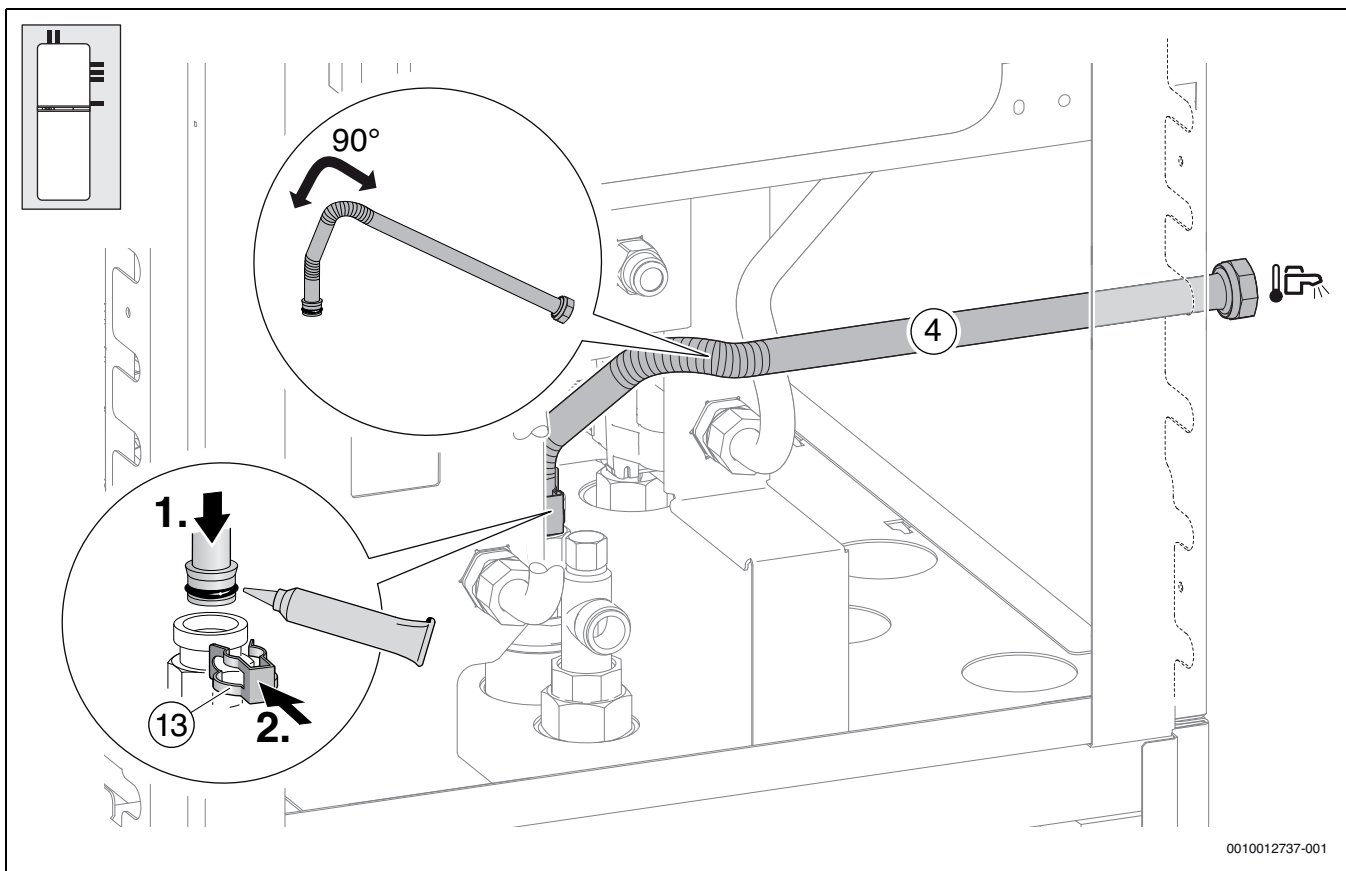
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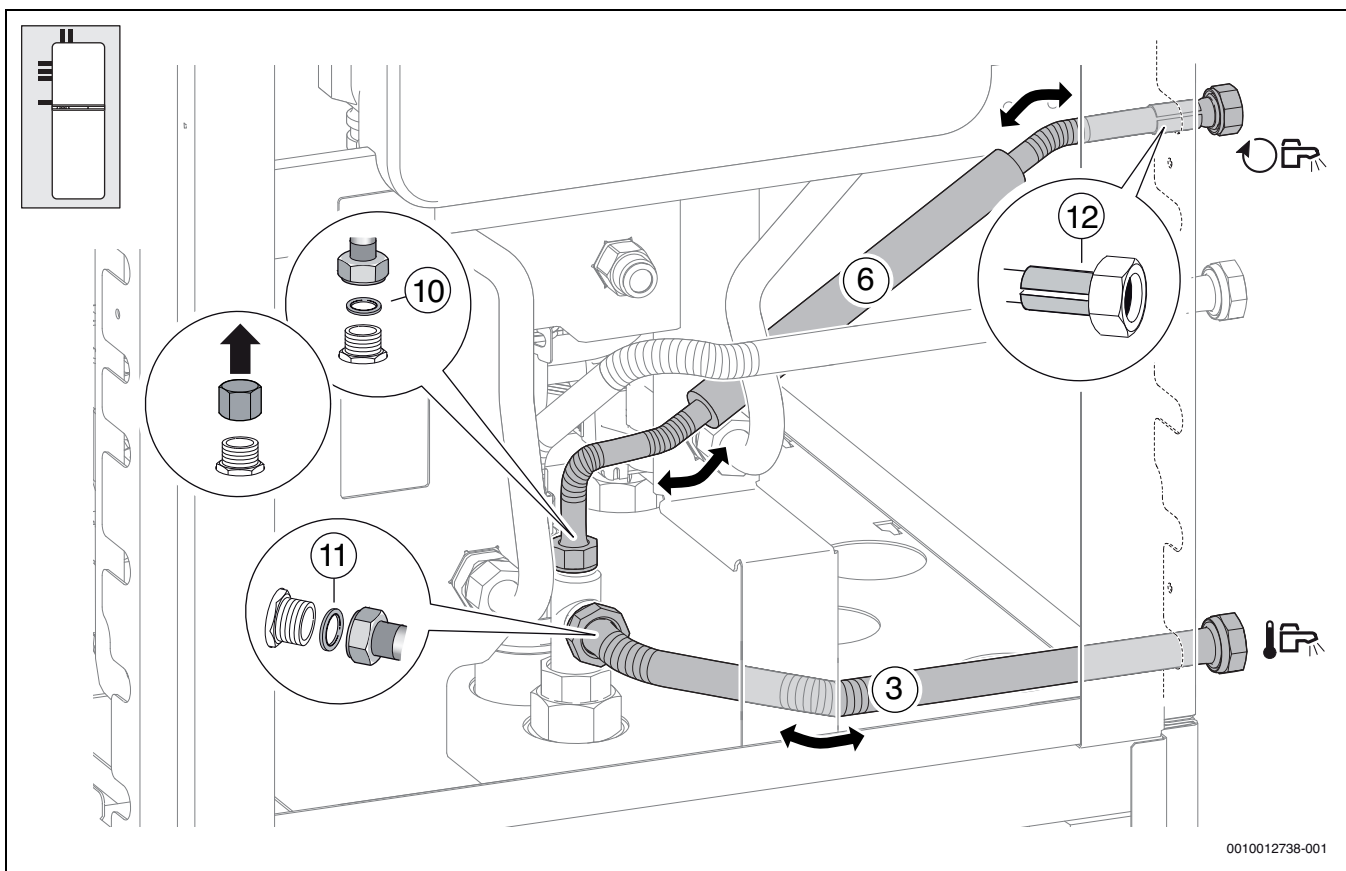
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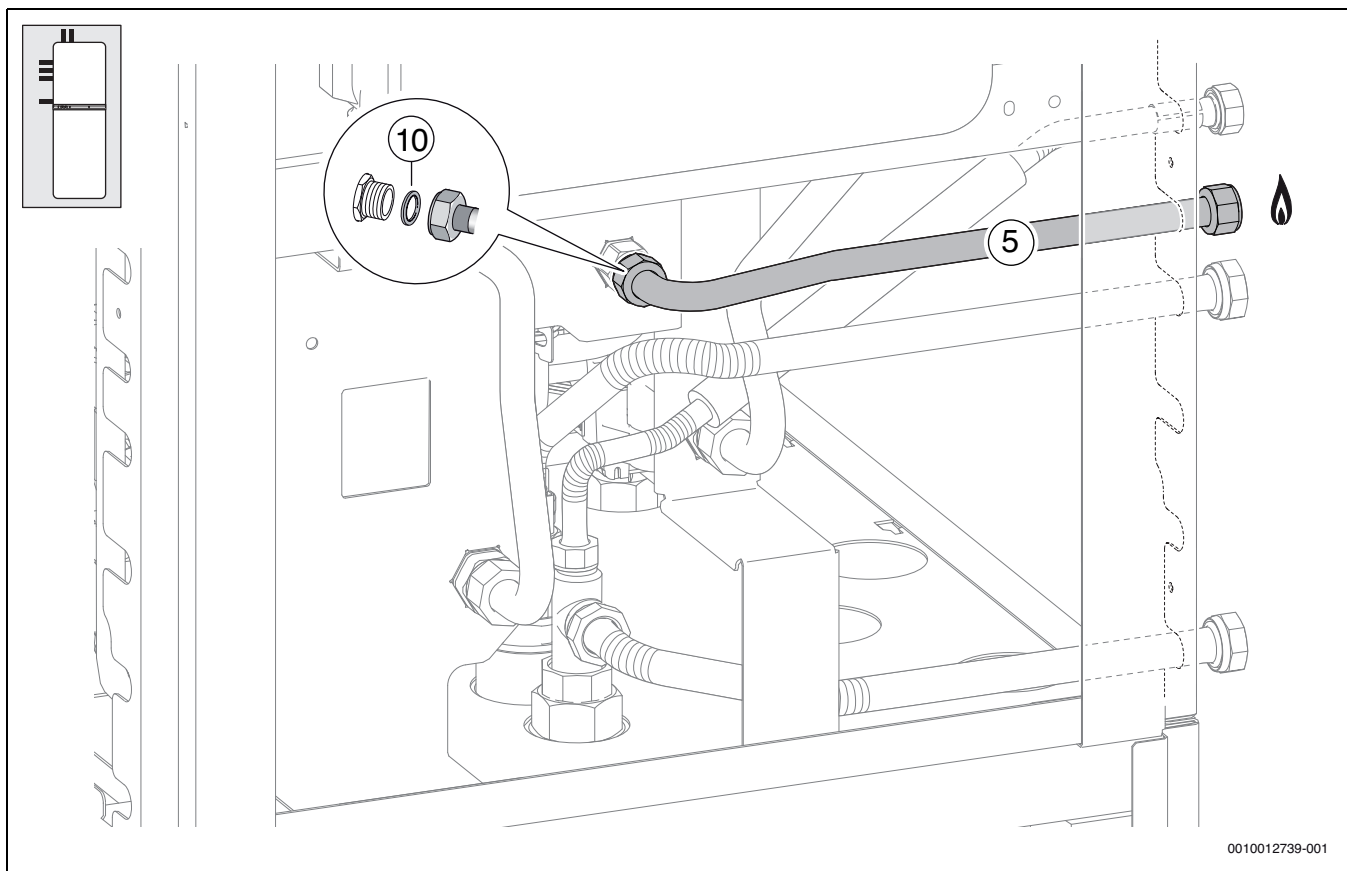
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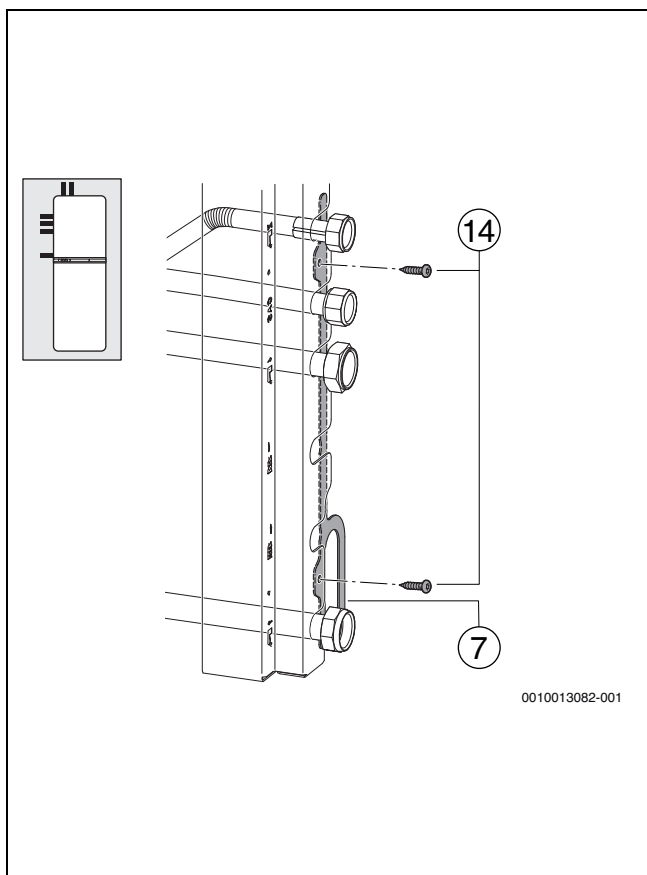
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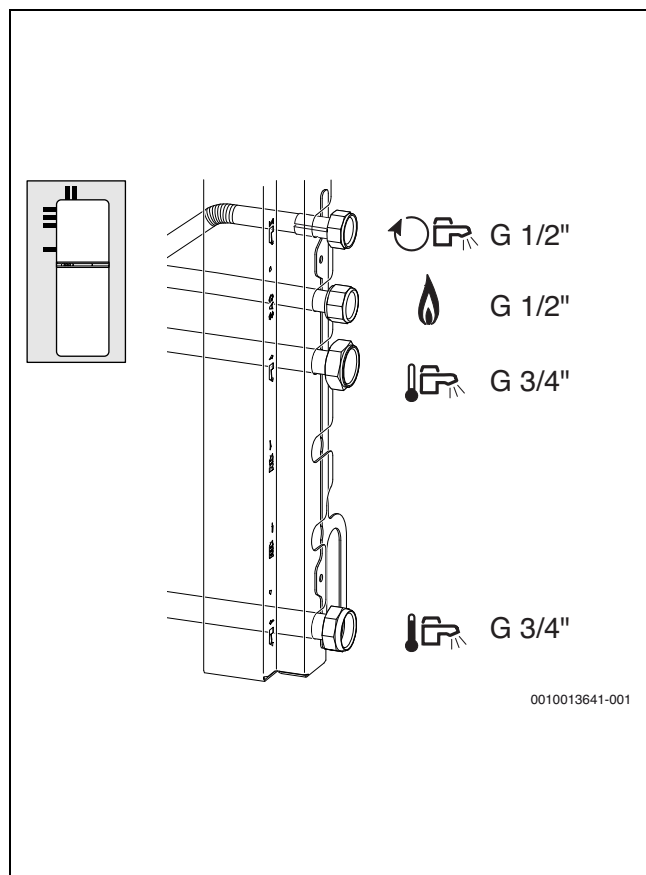
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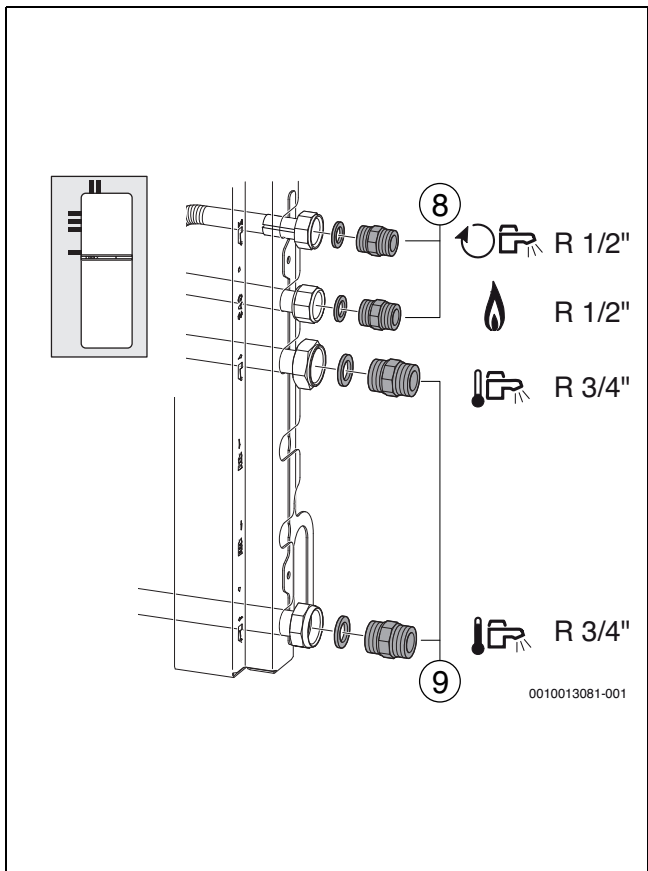
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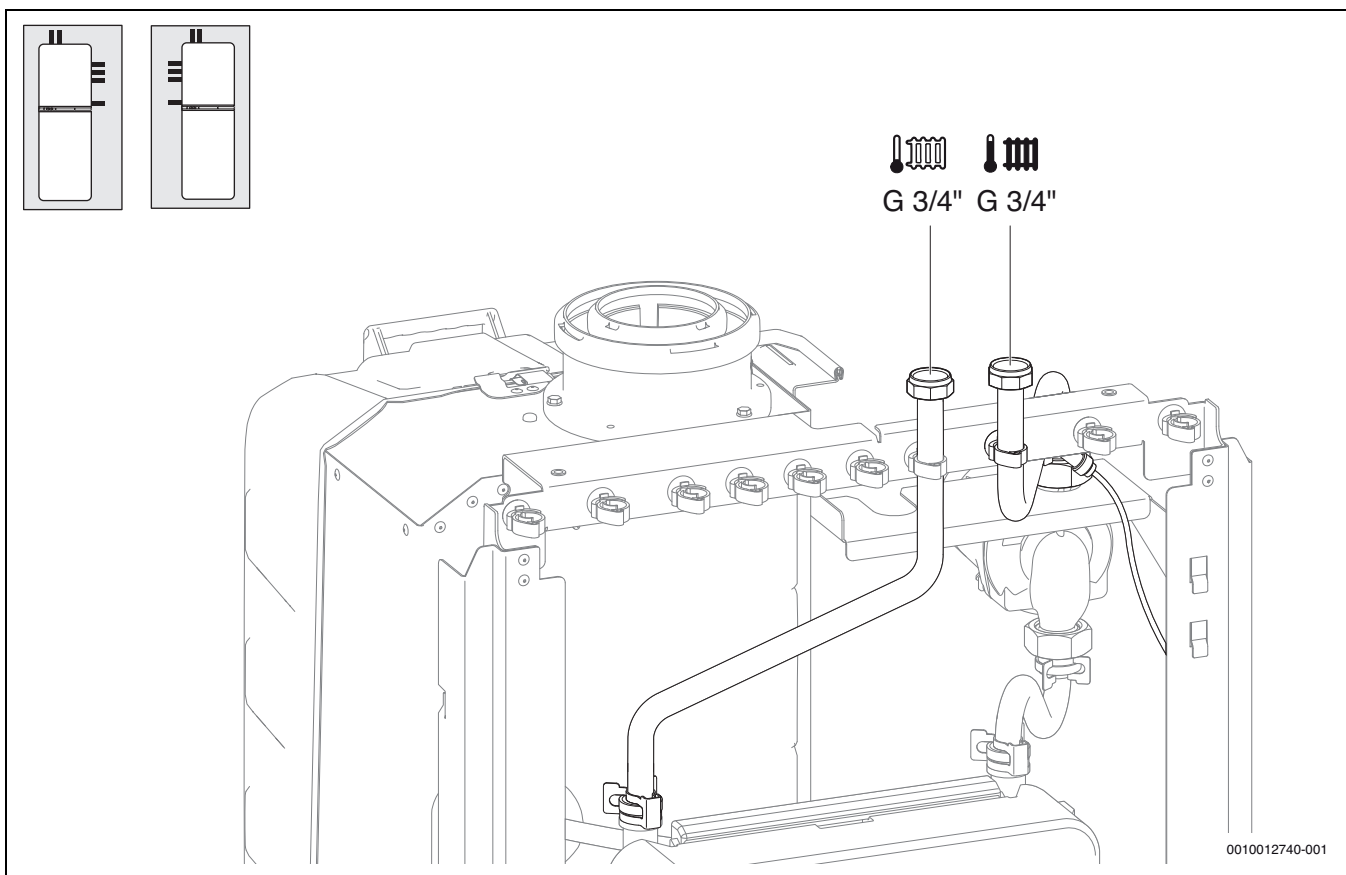
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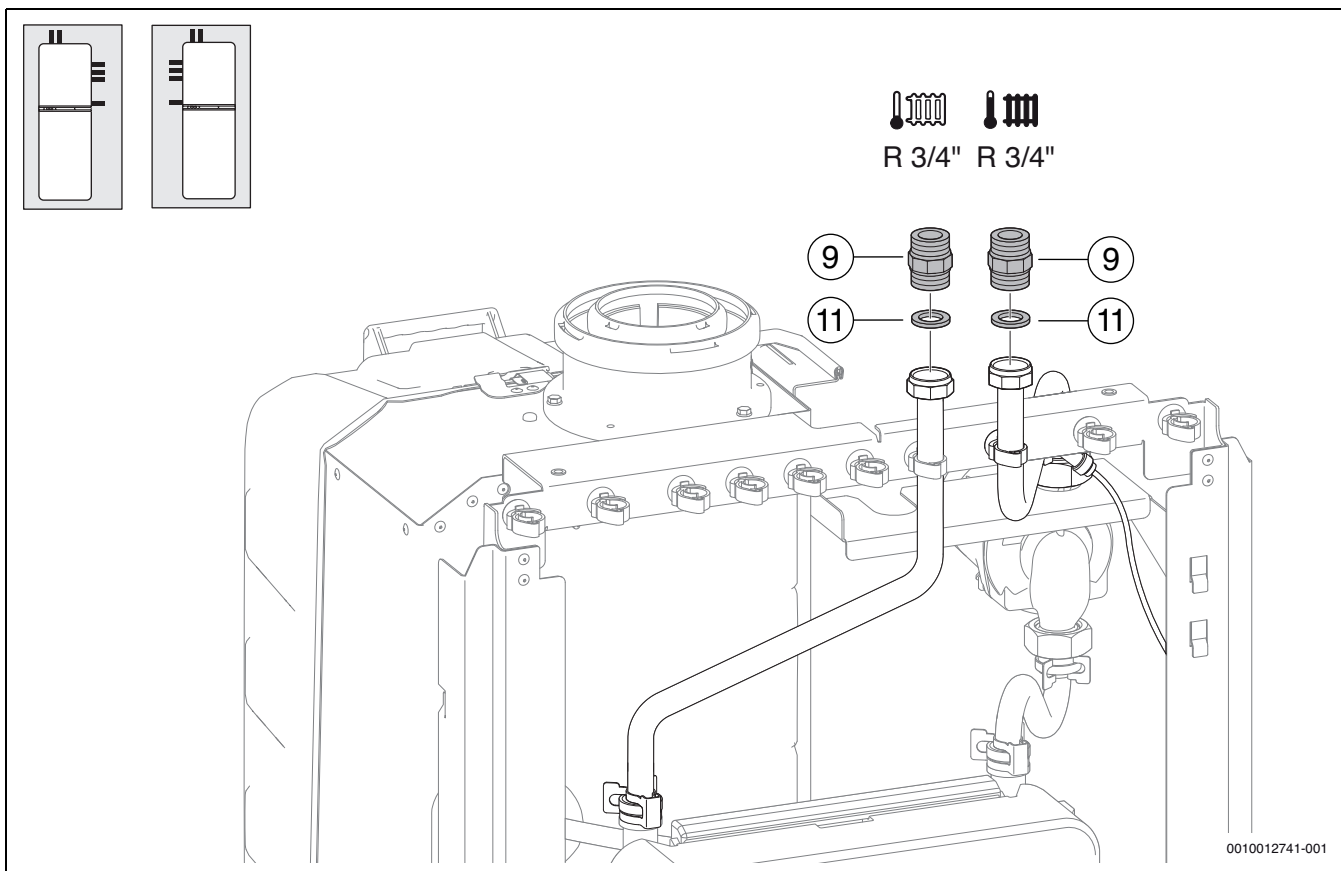
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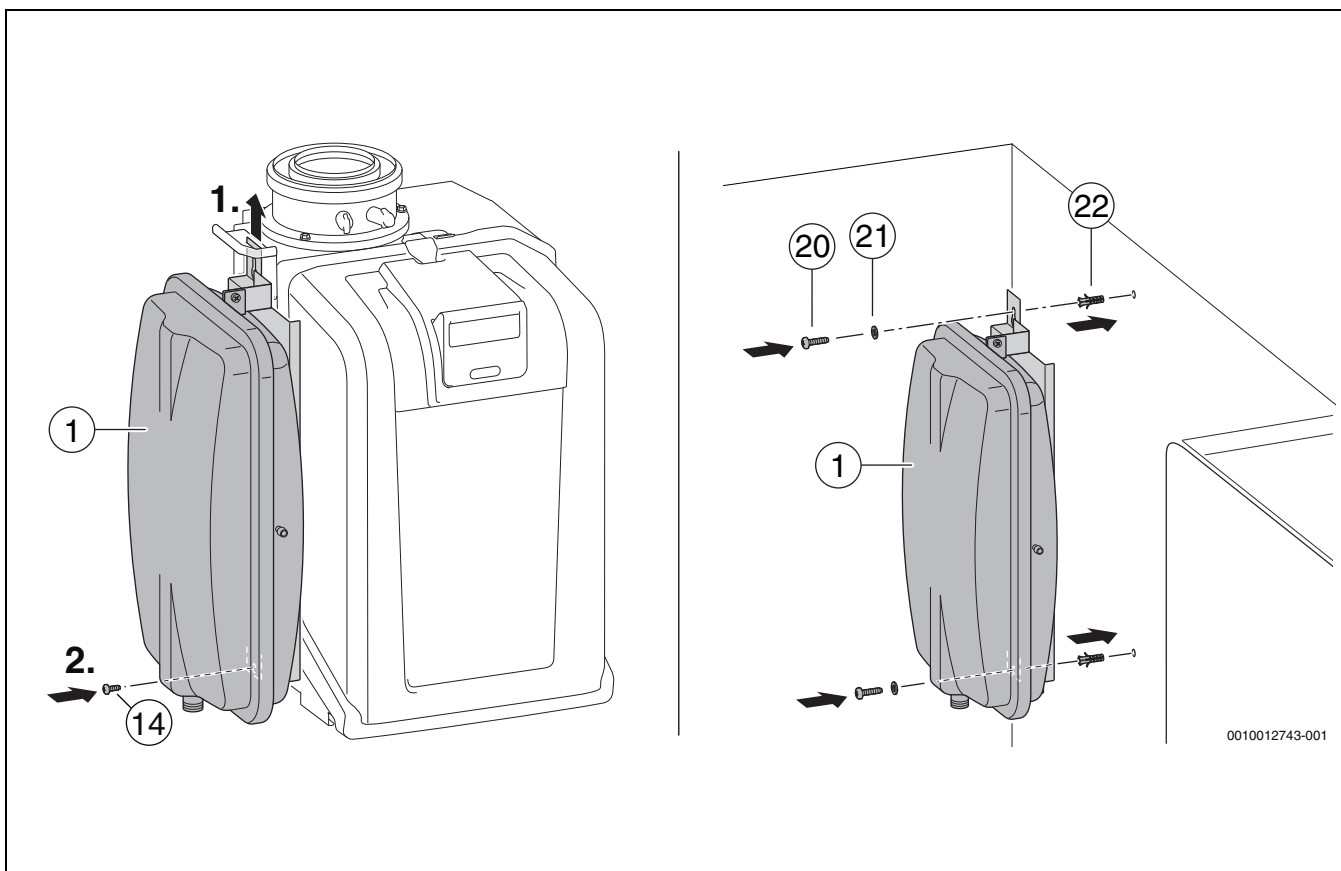
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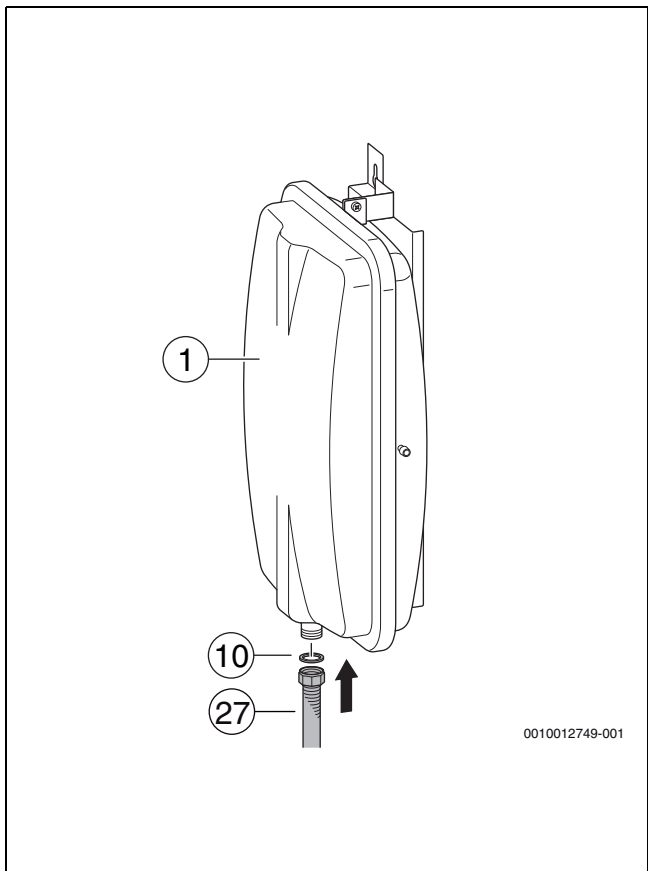
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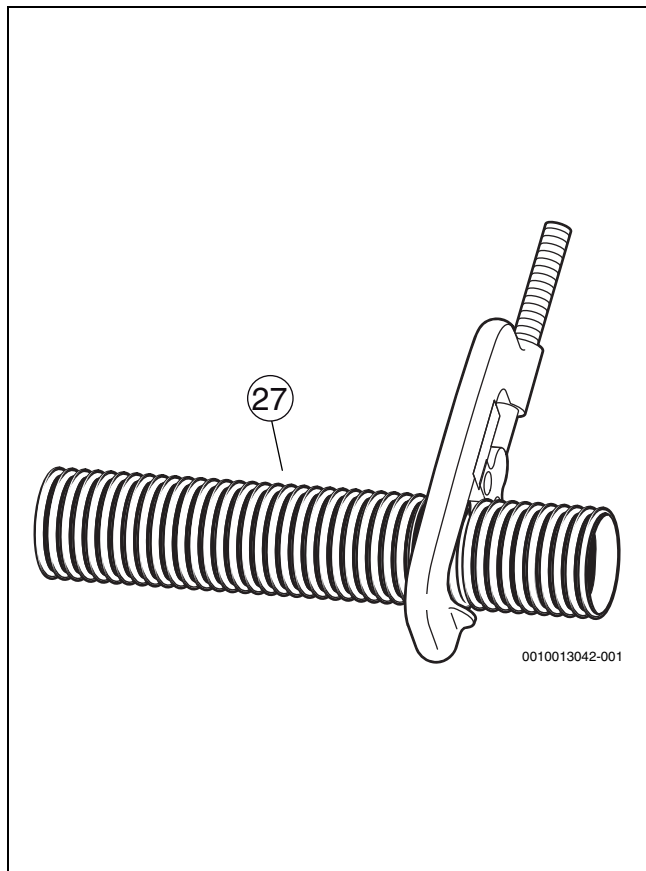
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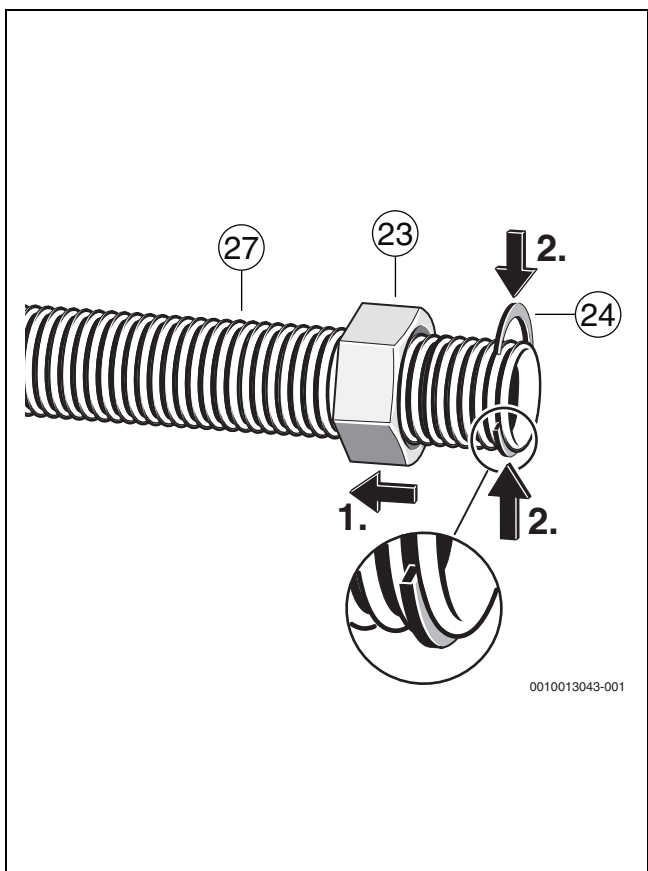
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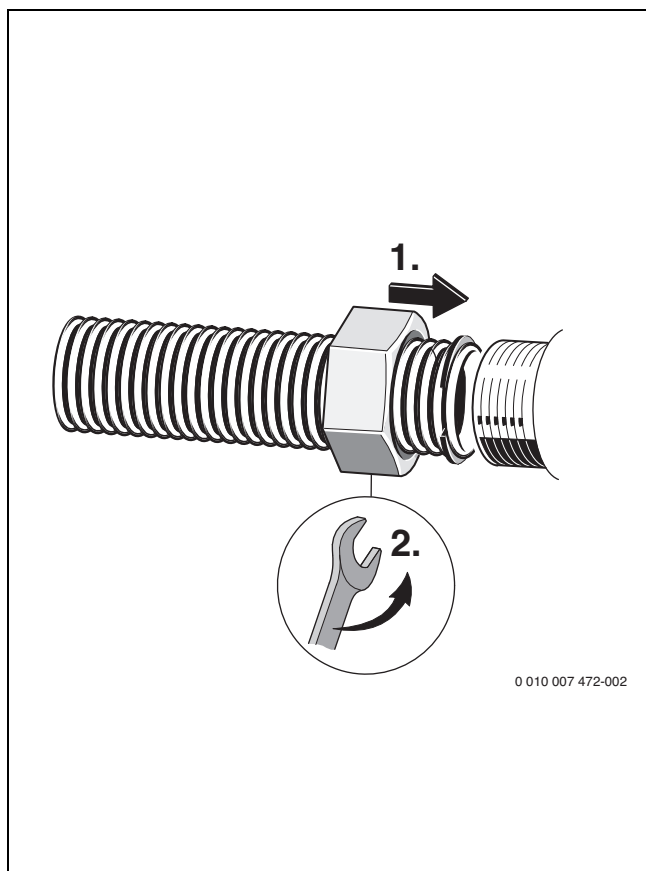
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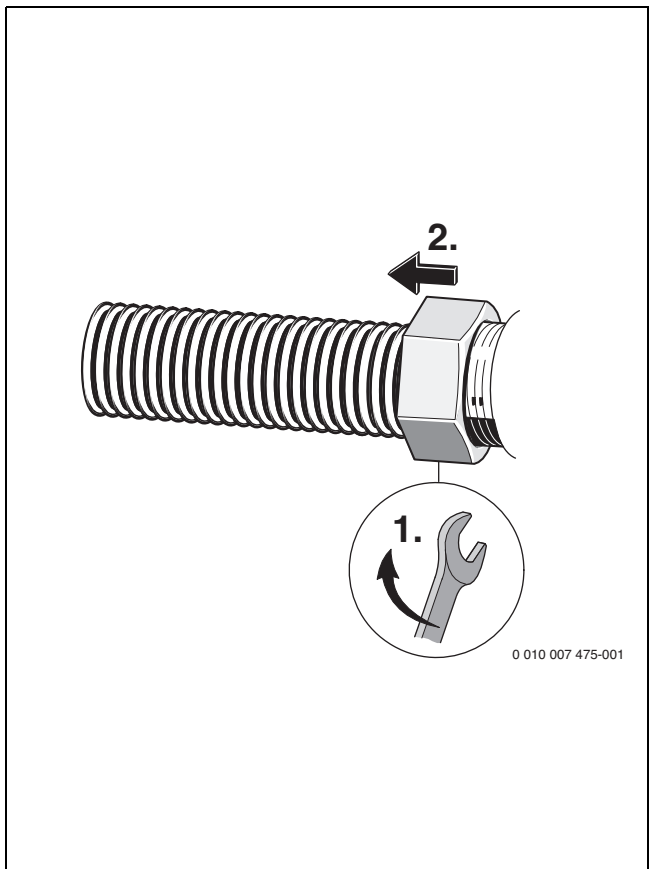
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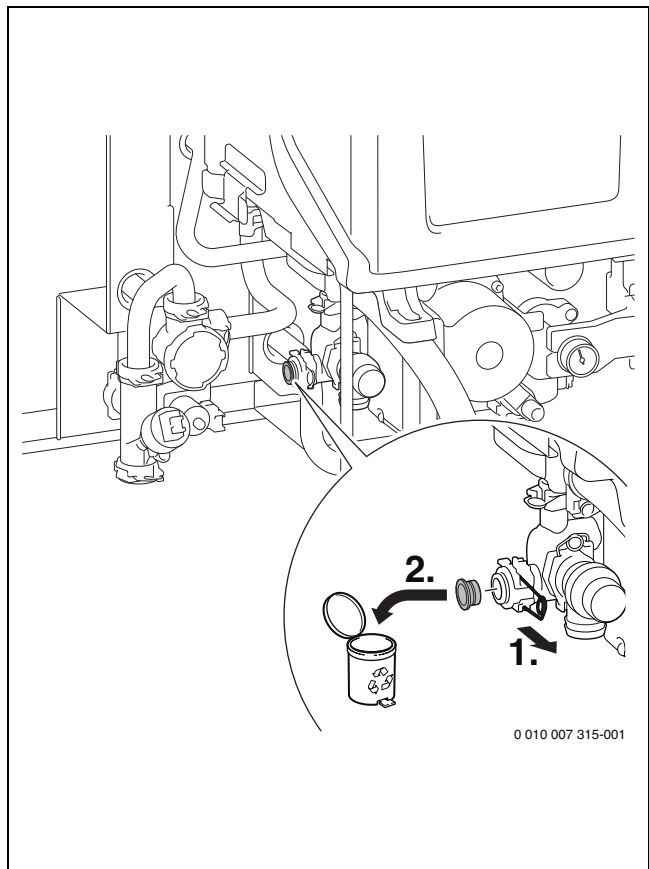
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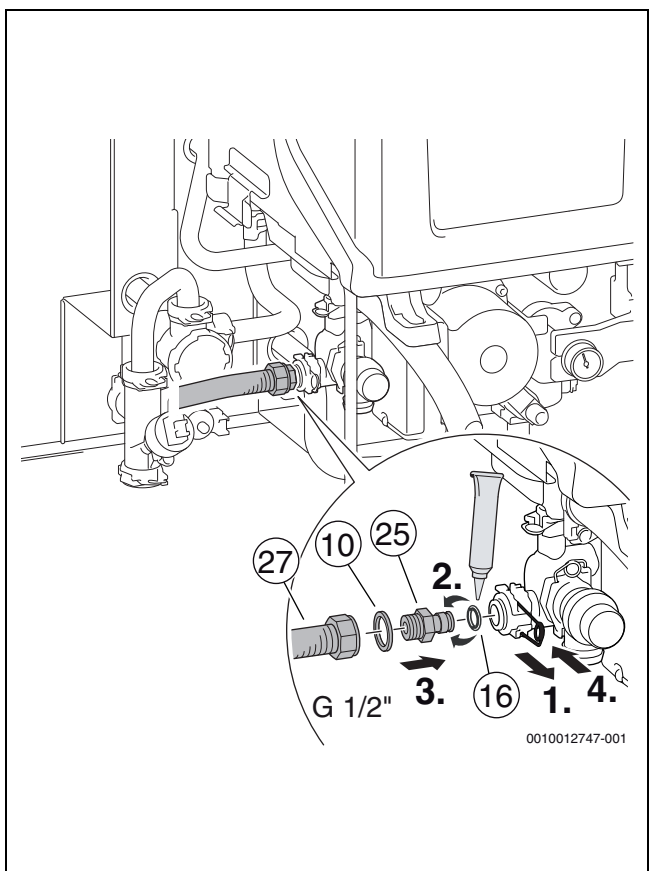
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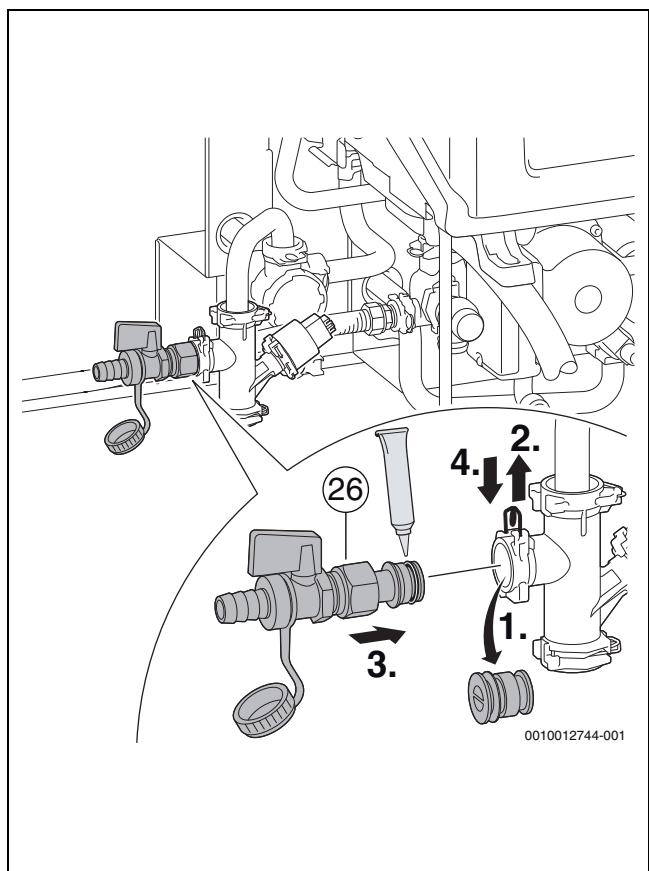
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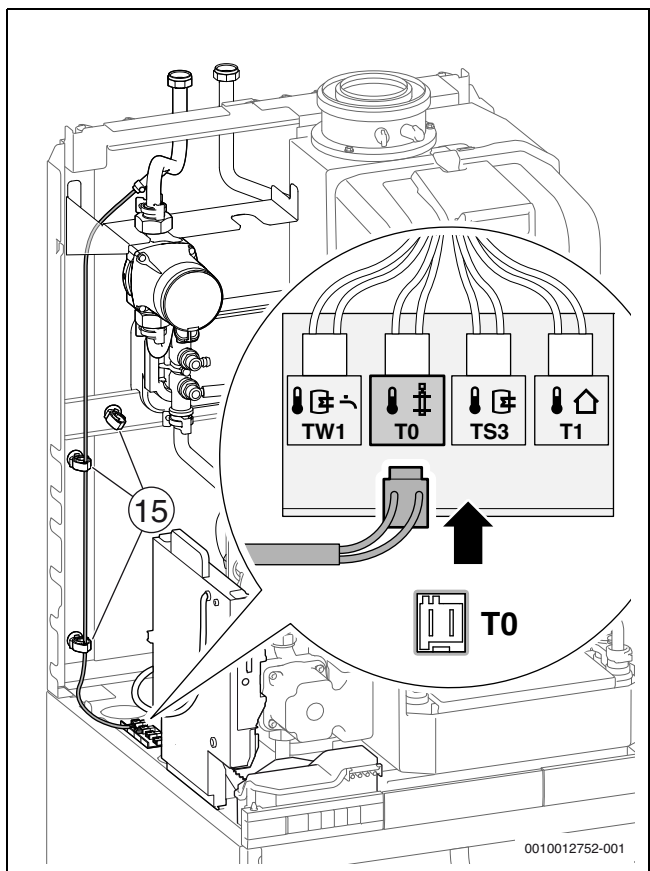
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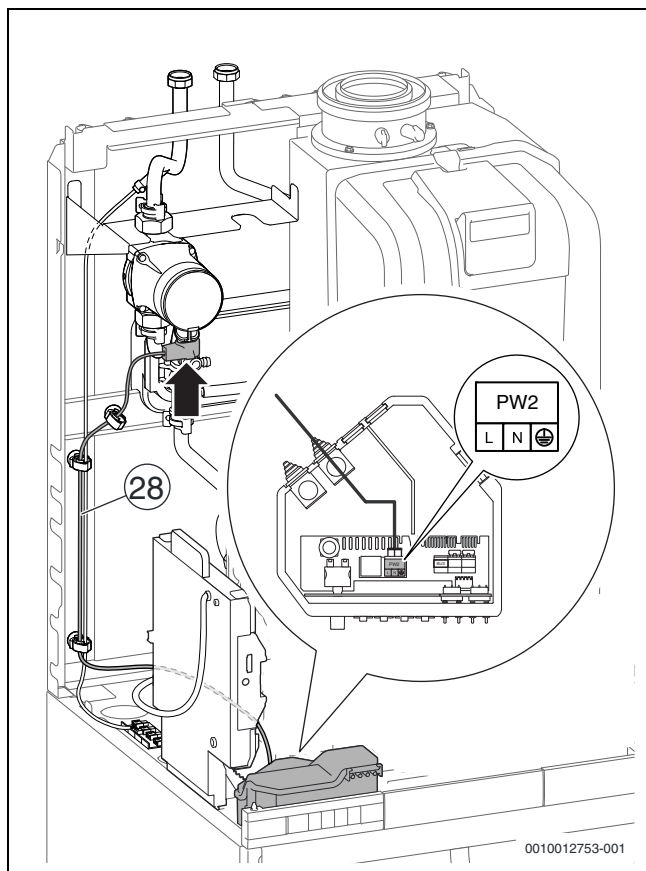
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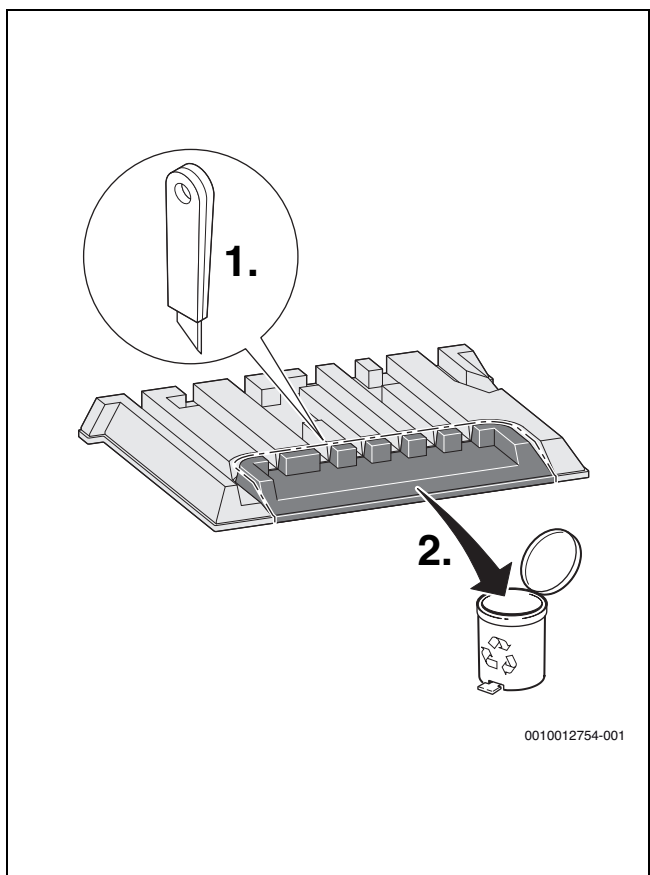
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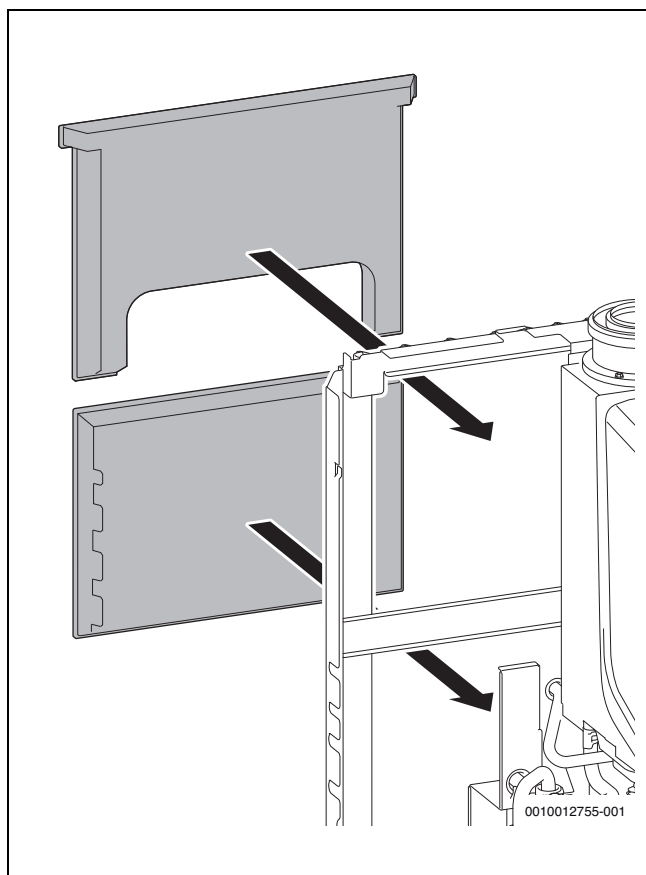
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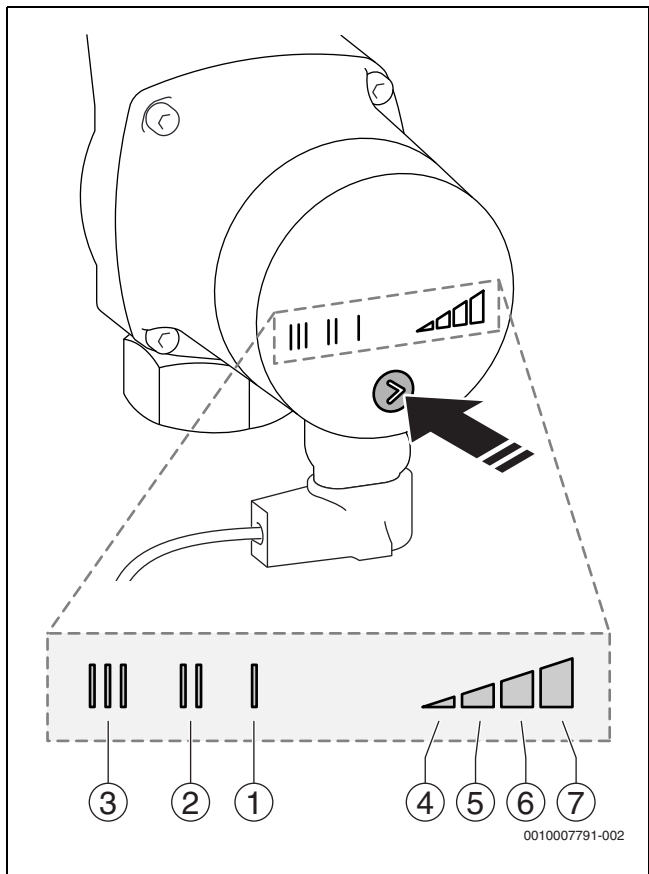
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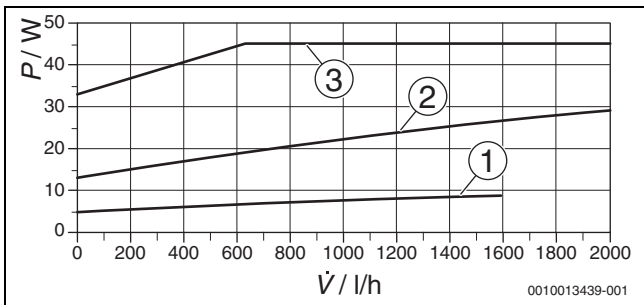
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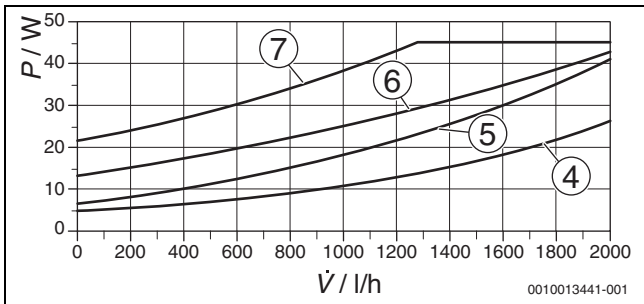
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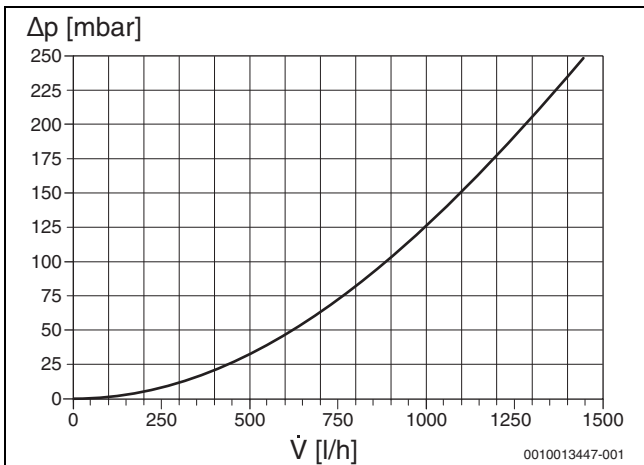
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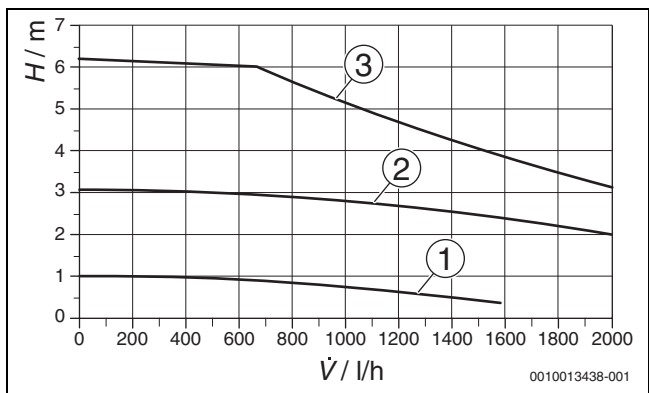
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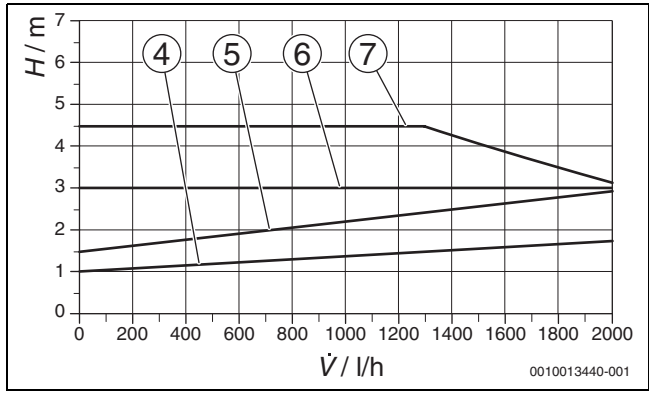
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39



35



36

**[de]**

- Folgende Einstellung im Servicemenü des Heizgeräts vornehmen:

Menüpunkt	Einstellbereich	
<b>EINSTELLUNGEN</b>		
HYDRAULIK	PUMPE AN PW2	EXT. HEIZUNGSPUMPE HINTER HYDR. WEICHE
	HYDR. WEICHE	KESSEL
<b>PUMPE</b>		
PUMPENKENNFELD	PUMPE C CURVE	OUTPUT-DEPENDENT
	MIN. LEISTUNG	30 %

Tab. 1

- Pumpenkennlinie der Pumpe für den getrennten Heizkreis auswählen (→ Bild 34).

**Legende zu Bild 34 bis 39:**

- [1] Pumpenstufe I  
[2] Pumpenstufe II  
[3] Pumpenstufe III  
[4] Proportionaldruck 1  
[5] Proportionaldruck 2  
[6] Konstantdruck 1  
[7] Konstantdruck 2  
H Restförderhöhe  
P Leistungsaufnahme  
 $\Delta p$  Druckverlust  
 $\dot{V}$  Volumenstrom
- Bild 35: Pumpenkennlinien für die Pumpenstufen I bis III
  - Bild 36: Pumpenkennlinien für Proportionaldruck und Konstantdruck
  - Bild 37: Leistungsaufnahme für die Pumpenstufen I bis III
  - Bild 38: Leistungsaufnahme für Proportionaldruck und Konstantdruck
  - Bild 39: Druckverlust am Wärmetauscher



Um möglichst viel Energie zu sparen und evtl. Strömungsgeräusche gering zu halten eine niedrige Kennlinie wählen.

**[de] Wichtige Hinweise zur Installation/Montage**

Die Installation/Montage muss durch eine für die Arbeiten zugelassene Fachkraft unter Beachtung der geltenden Vorschriften erfolgen. Nichtbeachten der Vorgaben kann zu Sachschäden und/oder Personenschäden bis hin zur Lebensgefahr führen.

- Lieferumfang auf Unversehrtheit prüfen. Nur einwandfreie Teile einbauen.
- Mitgeltende Anleitungen von Anlagenkomponenten, Zubehören und Ersatzteilen beachten.
- Vor allen Arbeiten: Anlage allpolig spannungsfrei machen.
- Stets alle für das betroffene Gerät beschriebenen Teile verbauen.
- Ausgetauschte Teile nicht wiederverwenden.
- Erforderliche Einstellungen, Funktions- und Sicherheitsprüfungen durchführen.
- Dichtstellen gas-, abgas-, wasser- oder ölführender Teile auf Dichtheit prüfen.
- Vorgenommene Änderungen dokumentieren.

**[en]**

- Perform the following setting in the service menu of the wall-mounted boiler:

Menu item	Adjustment range	
<b>SETTINGS</b>		
HYDRAULICS	PUMP AT PW2	EXT. HEAT. PUMP DOWN. OF LL HEADER
	LOW LOSS HEADER	BOILER
<b>PUMP</b>		
PUMP C CURVE	PUMP C CURVE	OUTPUT-DEPENDENT
	MIN. OUTPUT	30 %

Table 1

- Select the pump curve for the separate heating circuit (→ Fig. 34).

**Key to Fig. 34 to 39:**

- [1] Pump stage I  
[2] Pump stage II  
[3] Pump stage III  
[4] Proportional pressure 1  
[5] Proportional pressure 2  
[6] Constant pressure 1  
[7] Constant pressure 2  
H Residual head  
P Power consumption  
 $\Delta p$  Pressure drop  
 $\dot{V}$  Flow rate
- Fig. 35: Pump curves for pump stages I to III
  - Fig. 36: Pump curves for proportional pressure and constant pressure
  - Fig. 37: Power consumption for pump stages I to III
  - Fig. 38: Power consumption for proportional pressure and constant pressure
  - Fig. 39: Pressure drop at the heat exchanger



Select a low curve to save as much energy as possible and to keep any flow noises to a minimum.

**[en] Important notes on installation/assembly**

The installation/assembly must be carried out by a contractor who is authorised to do the work, following these instructions and with due regard to the relevant regulations. Noncompliance with specifications can result in material damage and/or personal injury, the latter of which may even be fatal.

- Check that the contents of the delivery are undamaged. Only fit parts which are in a faultless condition.
- Observe all the relevant instructions for other system components, accessories and spare parts.
- Before starting any work: disconnect the system from the power supply across all phases.
- All of the parts described for the device concerned must always be installed.
- Replaced parts must not be reused.
- Carry out the required settings as well as the functional and safety tests.
- The joints of those parts, which carry gas, flue gas, water or oil, are to be tested for leaks.
- Document any alterations which are made.

## [fr]

- Effectuer le réglage suivant dans le menu de service de la chaudière :

Option	Plage de réglage	
<b>REGLAGES</b>		
HYDRAULIQUE	POMPE SUR PW2	POMPE CHAUFF. EXT. DERR. BOUT. MEL. HYDR.
	BOUT. MEL. HYDR.	CHAUDIERE
<b>POMPE</b>		
DIAGRAMME POMPE	EN FONCT. DE LA PUISS.	
	PIUSSANCE MIN.	30 %

Tab. 1

- Sélectionner la courbe caractéristique de pompe pour le circuit de chauffage séparé (→ fig. 34).

**Légende des fig. 34 à 39:**

[1] Vitesse de pompe I  
 [2] Vitesse de pompe II  
 [3] Vitesse de pompe III  
 [4] Pression proportionnelle 1  
 [5] Pression proportionnelle 2  
 [6] Pression constante 1  
 [7] Pression constante 2  
 H Hauteur manométrique résiduelle  
 P Puissance absorbée  
 Δp Perte de charge  
 V Débit volumétrique

- Fig. 35 : courbes caractéristiques de pompe pour les vitesses I à III
- Fig. 36 : courbes caractéristiques de pompe pour pressions proportionnelle et constante
- Fig. 37 : puissance absorbée pour les vitesses de pompe I à III
- Fig. 38 : puissance absorbée pour pressions proportionnelle et constante
- Fig. 39 : perte de charge sur l'échangeur thermique



Pour économiser le plus d'énergie possible et éventuellement maintenir un bruit d'écoulement faible, choisir une courbe caractéristique basse.

**[fr] Instructions importantes pour l'installation/le montage**

L'installation/le montage doit être effectué(e) par un spécialiste agréé pour les opérations concernées et dans le respect de la présente notice et des prescriptions applicables. Le non-respect des prescriptions peut entraîner des dommages matériels et/ou des dommages personnels, voire la mort.

- Vérifier si le contenu de la livraison est en bon état. N'utiliser que des pièces en parfait état.
- Respecter également les notices des composants de l'installation, des accessoires et des pièces de recharge.
- Avant tous les travaux : couper la tension sur tous les pôles de l'installation.
- Monter toujours toutes les pièces concernées pour l'appareil.
- Ne pas réutiliser les pièces remplacées !
- Effectuer les réglages, les contrôles de fonctionnement et de sécurité requis.
- Vérifier l'étanchéité des points d'étanchéité des composants conduisant le gaz, les fumées, l'eau et l'huile.
- Documenter les modifications effectuées.

## [it]

- Apportare la seguente impostazione nel menu di servizio della caldaia:

Voce di menu	Intervallo di impostazione	
<b>IMPOSTAZIONI</b>		
IMP. IDRAULICO	PUMPA SU PW2	CIRCOLAT. RISC. EST. DIETRO COMP. IDRAUL.
	COMPENS. IDRAUL.	CALDAIA
<b>POMPA</b>		
CAMPO LAV. POMPA	FUNZ. SEC. POTENZA	
	POTENZA MIN.	30 %

Tab. 1

- Selezionare la curva caratteristica della pompa per il circuito di riscaldamento separato (→ fig 34).

**Legenda della fig. 34 alla 39:**

[1] Velocità pompa I  
 [2] Velocità pompa II  
 [3] Velocità pompa III  
 [4] Pressione proporzionale 1  
 [5] Pressione proporzionale 2  
 [6] Pressione costante 1  
 [7] Pressione costante 2  
 H Prevalenza residua  
 P Potenza assorbita  
 Δp Perdita di pressione  
 V Portata

- Fig 35: curve caratteristiche della pompa per i livelli pompa da I a III
- Fig 36: curve caratteristiche della pompa per pressione proporzionale e pressione costante
- Fig 37: assorbimento di potenza elettrica per livelli pompa da I a III
- Fig 38: assorbimento di potenza elettrica per pressione proporzionale e pressione costante
- Fig 39: perdita di carico allo scambiatore di calore



Per risparmiare la massima quantità possibile di energia e mantenere ridotti i rumori di flusso, impostare una curva caratteristica bassa.

**[it] Avvertenze importanti per l'installazione/il montaggio**

L'installazione/il montaggio deve aver luogo ad opera di una ditta specializzata ed autorizzata in osservanza di queste istruzioni e delle direttive vigenti. L'inosservanza delle indicazioni può causare lesioni alle persone e/o danni materiali fino ad arrivare al pericolo di morte.

- Verificare che il volume di fornitura sia completo e non presenti nessun tipo di danno. Installare solo parti in stato perfetto.
- Osservare le istruzioni indicate dei componenti dell'impianto, degli accessori e delle parti di ricambio.
- Prima di tutti i lavori: staccare completamente l'alimentazione elettrica dell'impianto.
- Per l'apparecchio interessato bloccare ogni volta tutti i componenti descritti.
- Non riutilizzare componenti sostituiti.
- Eseguire le impostazioni necessarie, i controlli di funzionamento e di sicurezza.
- Controllare che i punti di tenuta delle parti che conducono gas, gas di scarico, acqua o olio siano ermetici.
- Documentare le modifiche effettuate.



Original Quality by Bosch Thermotechnik GmbH  
 Sophienstraße 30-32; D-35576 Wetzlar/Germany

