

OKRUH OTOPNÝCH TĚLES

STAVAJÍCÍ OTOPNÁ TĚLESA RADIK R A LITINOVÁ ČLÁNKOVÁ TĚLESA A TRUBEKOVÉ REGISTRY

- PŘÍVODNÍ POTRUBÍ 70°C
 - - - ZPĚTNÉ POTRUBÍ 55°C
- POUŽITÉ DIMENZE Fe POTRUBÍ
- DN10 DN15 DN20 DN25 DN32 DN40 DN50 DN65

LEGENDA ARMATUR

TPV – TERMOSTATICKÝ PŘÍMÝ VENTIL DN 10–20

PŠ – REGULUX – UZAVÍRATELNÉ ŠROUBENÍ S NASTAVENÍM

NASTAVENÍ VENTILŮ

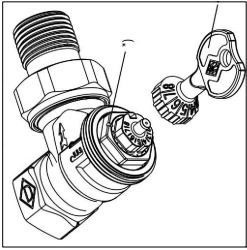
Nastavení termostatického ventilu

Hodnota nastavení viz protokol hydraulického výpočtu

Poznámka

- Nastavte nastavovací klíč na horní dílu ventilu
- Otdávejte klíčem až se požadovaná hodnota nastavení kryje s drážkou na tělese ventilu. Sejměte klíč. Hodnota nastavení se zobrazí na horním dílu ventilu

Nastavení lze plněle provést v rozmezí 1 až 8. Mezi uvedenými hodnotami nastavení je 7 dalších značek pro přesnější nastavení. Hodnota 6 je standardní nastavení z výroby. Nastavení můžete změnit pomocí nastavovacího klíče nebo stranového klíče 13 mm. Tím je zamezen třetím osobám neoprávněný zásah do nastavení ventilu.



Nastavení regulačního šroubení

- Hodnota nastavení viz protokol hydraulického výpočtu

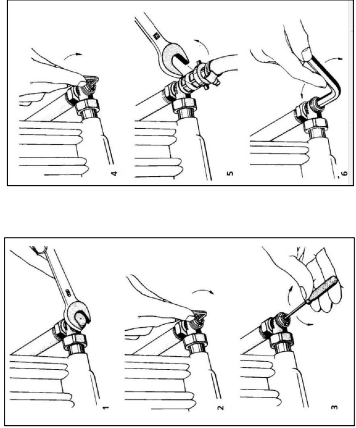
Postup

- Povolte a odšroubujte uzavírací víčko pomocí klíče
- Pomocí šestihramého klíče 5 mm uzavřete. Vletem otáčením dopravte až na doraz.
- Kuželku přednastavení zašroubujte šroubovákem vel. 4 mm směrem doprava až na doraz (tj. na nejmenší hodnotu přednastavení = 0).

Požadované přednastavení nastavt otáčením doleva o potřebný počet otáček.

Pomocí šestihramého klíče 5 mm otevřete. Vletem otáčením doleva až na doraz.

Je-li regulobní šroubení uzavřeno a následně opět otevřeno zůstane přednastavení zachováno.



POZNÁMKA

PASPORTIZACE OTOPNÉ SOUSTAVY DOPLNĚJÍCÍ INFORMACE V SCHÉMATU OTOPNÉ SOUSTAVY

Nastavení termostatického ventilu a šroubení

nastavení bude provedeno de výpočtového protokolu z výpočtovního programu (Protech)

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| DIPLOMOVÁ PRÁCE | | | | | | | | |
| VYPRACOVÁNÍ | | Sg. domů Arcon | | | | | | |
| VEDOUČÍ PRÁCE | | Ing. Jan Topič, Ph.D. | | | | | | |
| STAVĚNÍK | | SVA Kosmonautů 11 | | | | | | |
| MÍSTO STAVBY | | Brno, Kosmonautů 11 / Sg.Úr. Uskovec, 625 00 | | | | | | |
| NÁZEV STAVBY | | OPTIMALIZACE TOPNÉ SOUSTAVY V BYTOVÉM DOMĚ | | | | | | |
| STAVEBNÍ OBJEKT | | SPO1 VYREGULOVÁNÍ SOUSTAVY | | | | | | |
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