

DESCRIZIONE - BESCHREIBUNG - DESCRIPTION

Testa termostatica con sensore a liquido
 Thermostatkopf mit Flüssigkeitssensor
 Thermostatic head with liquid sensor



2TT CC



2TTBB



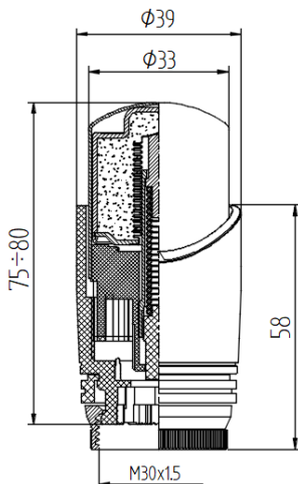
2TTNN

P. Max 10 bar
 T. Max 100°C

CARATTERISTICHE - EIGENSCHAFTEN – FEATURES

- | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| <ul style="list-style-type: none"> • Tempo di risposta
Schließzeit
Response time | 26 min | <ul style="list-style-type: none"> • Isteresi,
Hysterese,
Hysteresis, | 0.5 K |
| <ul style="list-style-type: none"> • Influenza della pressione differenziale
Differenzdruckeinfluss
Differential pressure influence | 0.80 K | <ul style="list-style-type: none"> • Influenza della temperatura dell'acqua
Wassertemperatureinfluss
Water temperature influence | 0.80 K |
| <ul style="list-style-type: none"> • Max pressione differenziale
Max. Differenzdruck
Max differential pressure | 1.0 bar | <ul style="list-style-type: none"> • Portata nominale
Nenndurchfluss
Nominal flow rate | 190 l/h |

DIMENSIONI PRINCIPALI - HAUPTABMESSUNGEN - LEADING DIMENSIONS



Campo regolazione temperatura
 Temperatureinstellbereich
 Field temperature control

