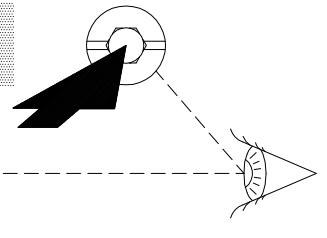


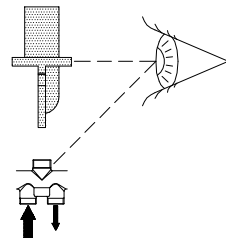


MONOTUBE - ONE PIPE

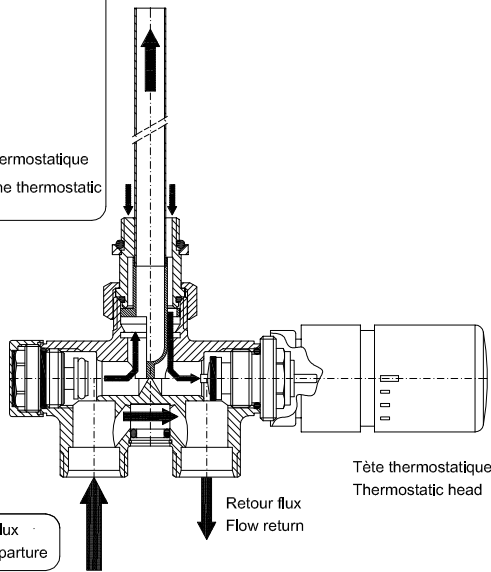
BY-PASS
OPEN / OUVERT



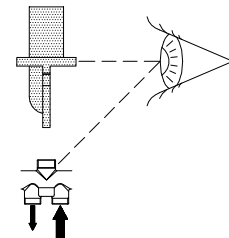
Le déviateur conditionne le sens du flux
The position of diverter conditions the flow



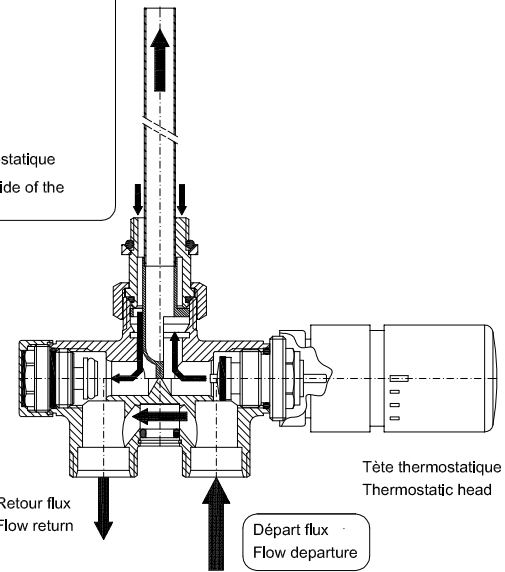
Entrée flux opposé à la tête thermostatique
The entry flow is opposite to the thermostatic head



Le déviateur conditionne le sens du flux
The position of diverter conditions the flow

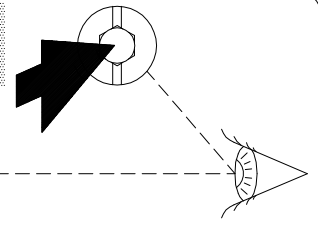


Entrée flux côté tête thermostatique
The entry flow is the same side of the thermostatic head

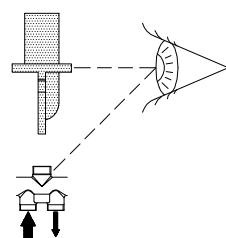


BITUBE- TWO PIPE

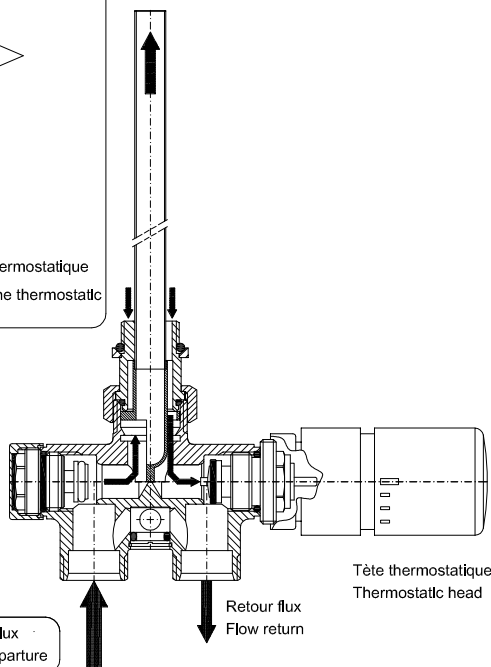
BY-PASS
CLOSED / FERME



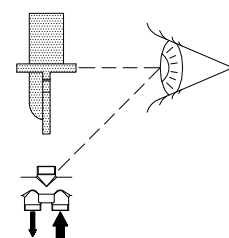
Le déviateur conditionne le sens du flux
The position of diverter conditions the flow



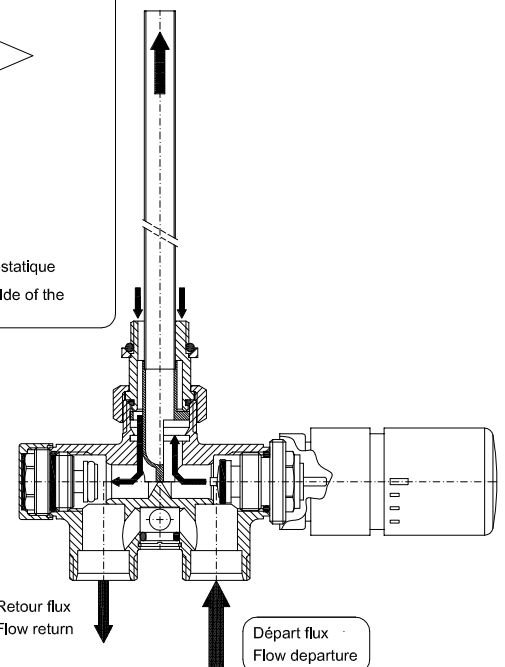
Entrée flux opposé à la tête thermostatique
The entry flow is opposite to the thermostatic head



Le déviateur conditionne le sens du flux
The position of diverter conditions the flow

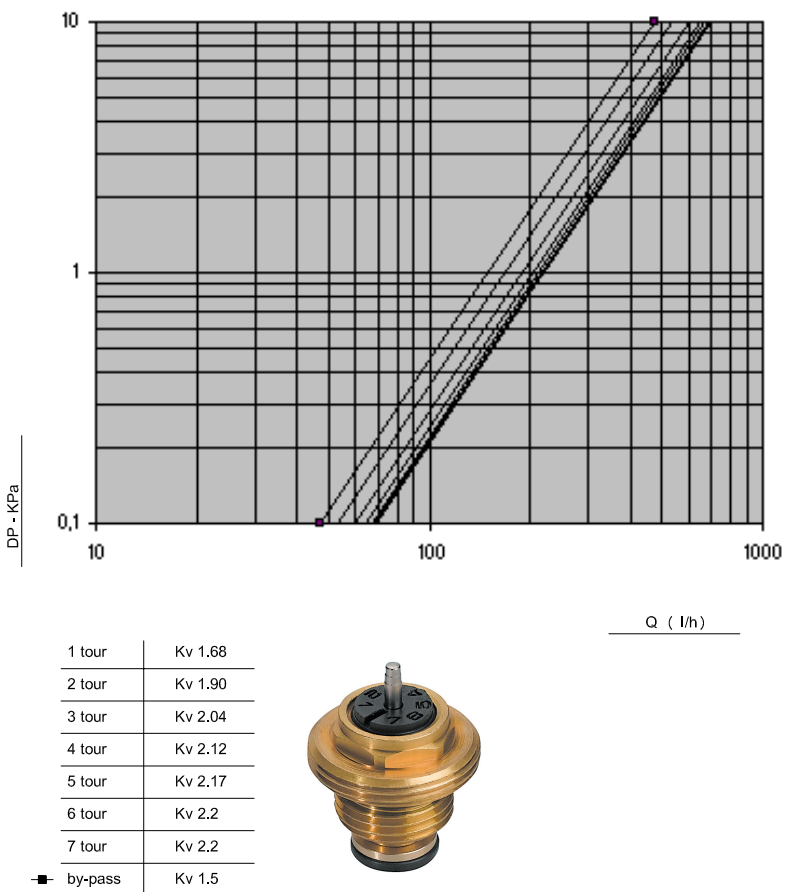
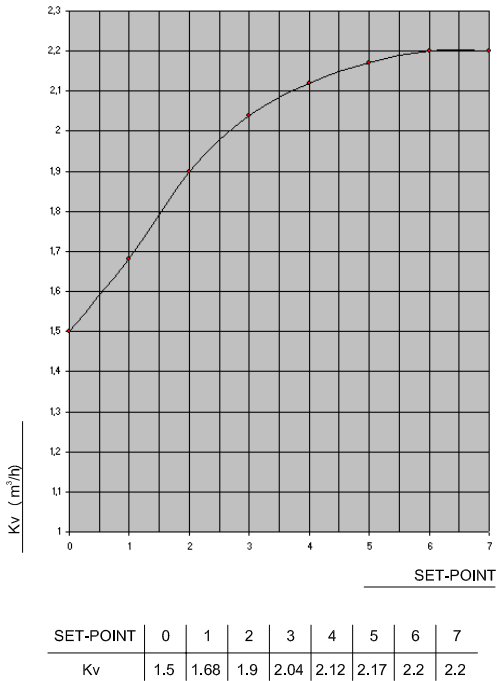


Entrée flux côté tête thermostatique
The entry flow is the same side of the thermostatic head



MONOTUBE - ONE PIPE

Régalge débit du
Regulate the flow



BITUBE - TWO PIPE

Régalge débit du
Regulate the flow

