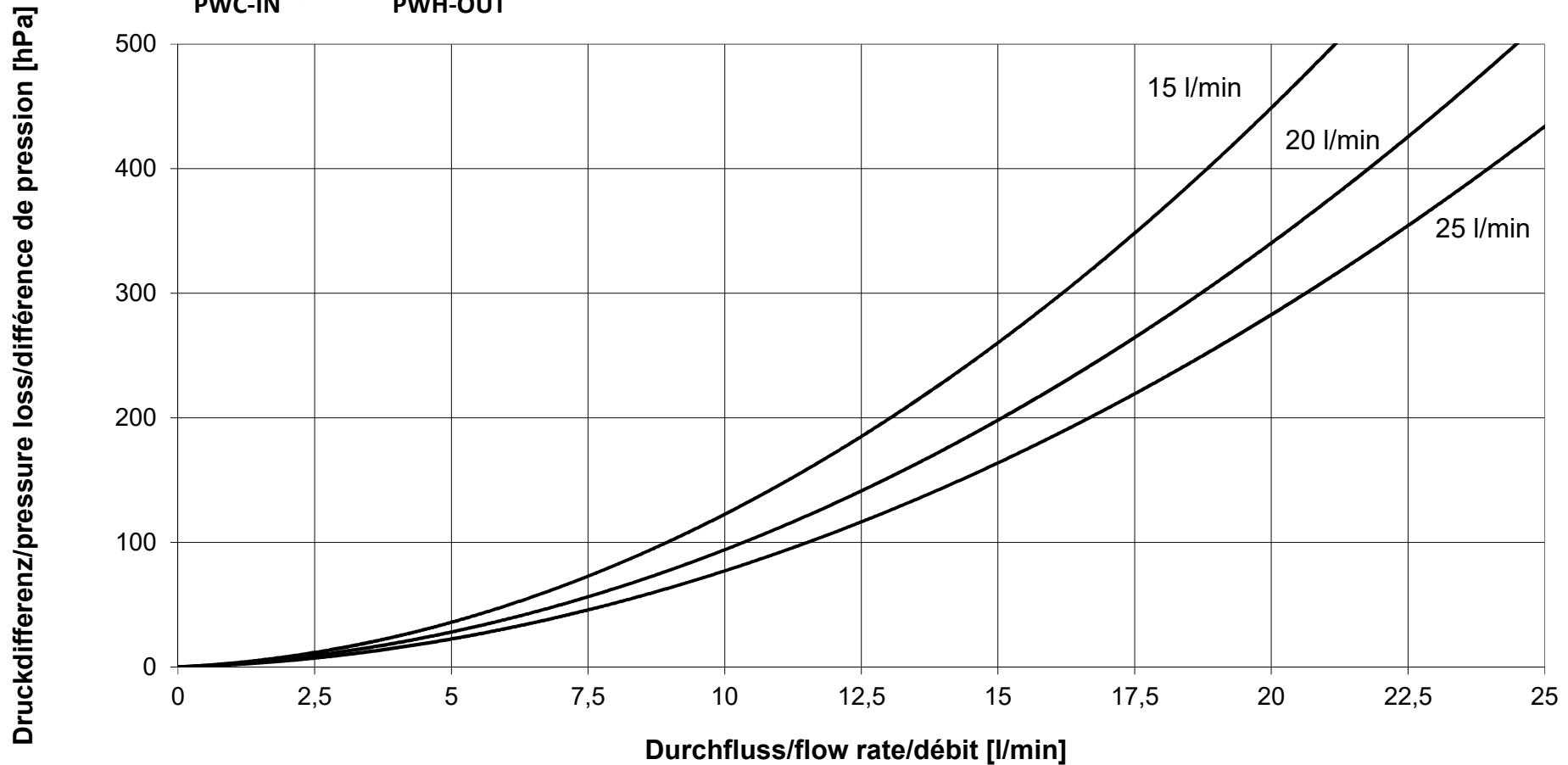
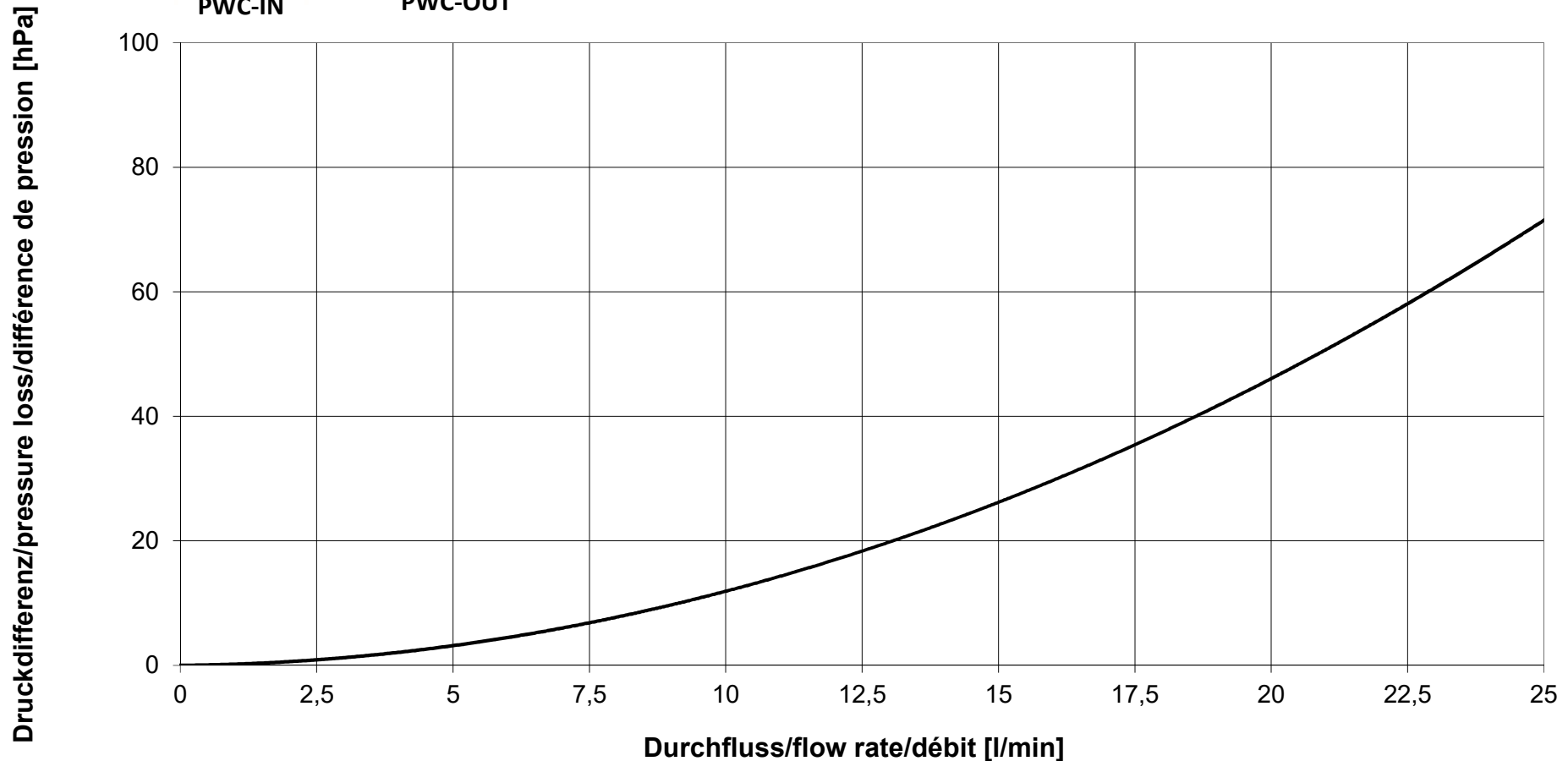


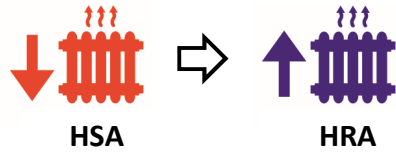
# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



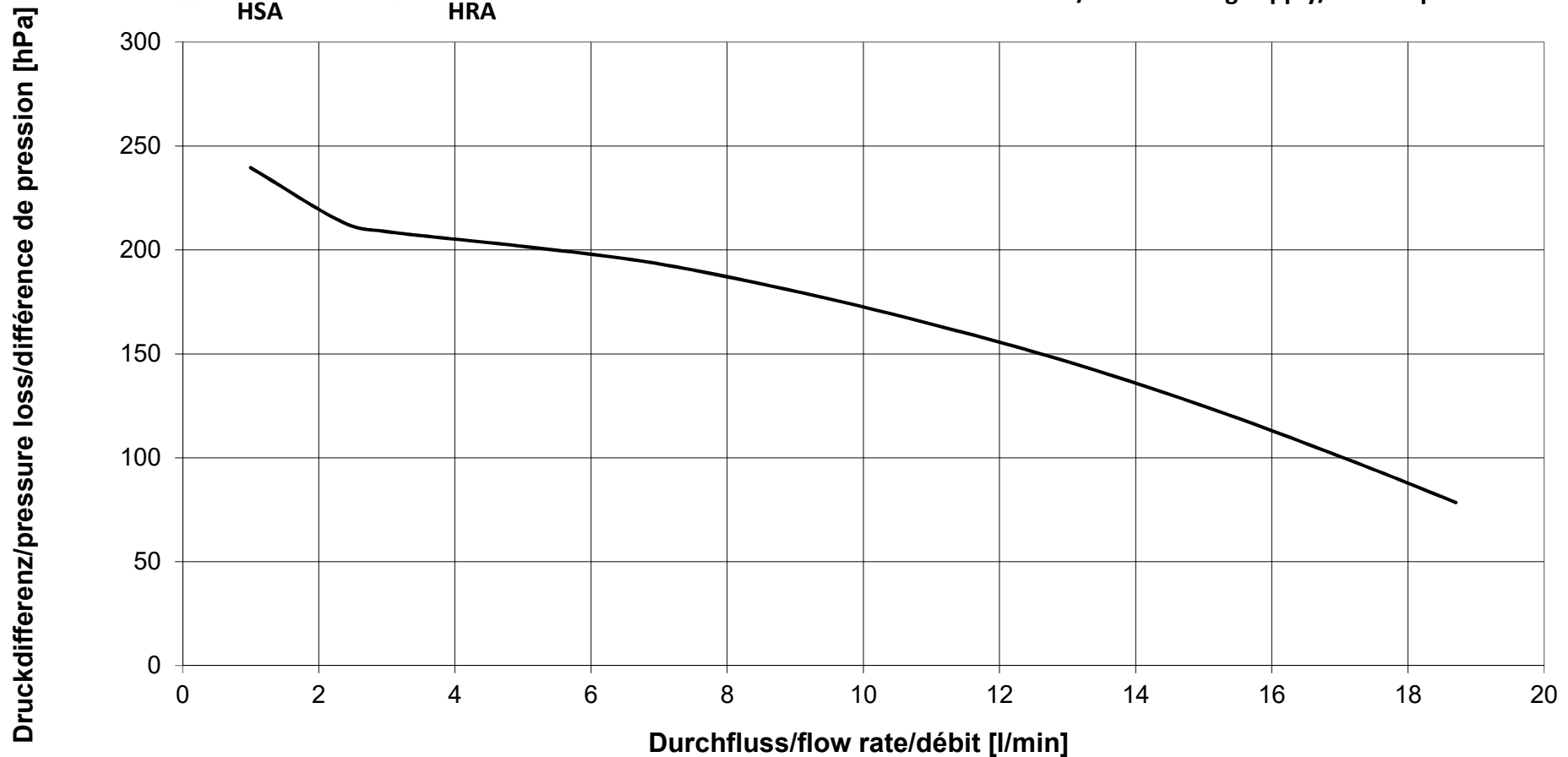
# Durchflusssdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



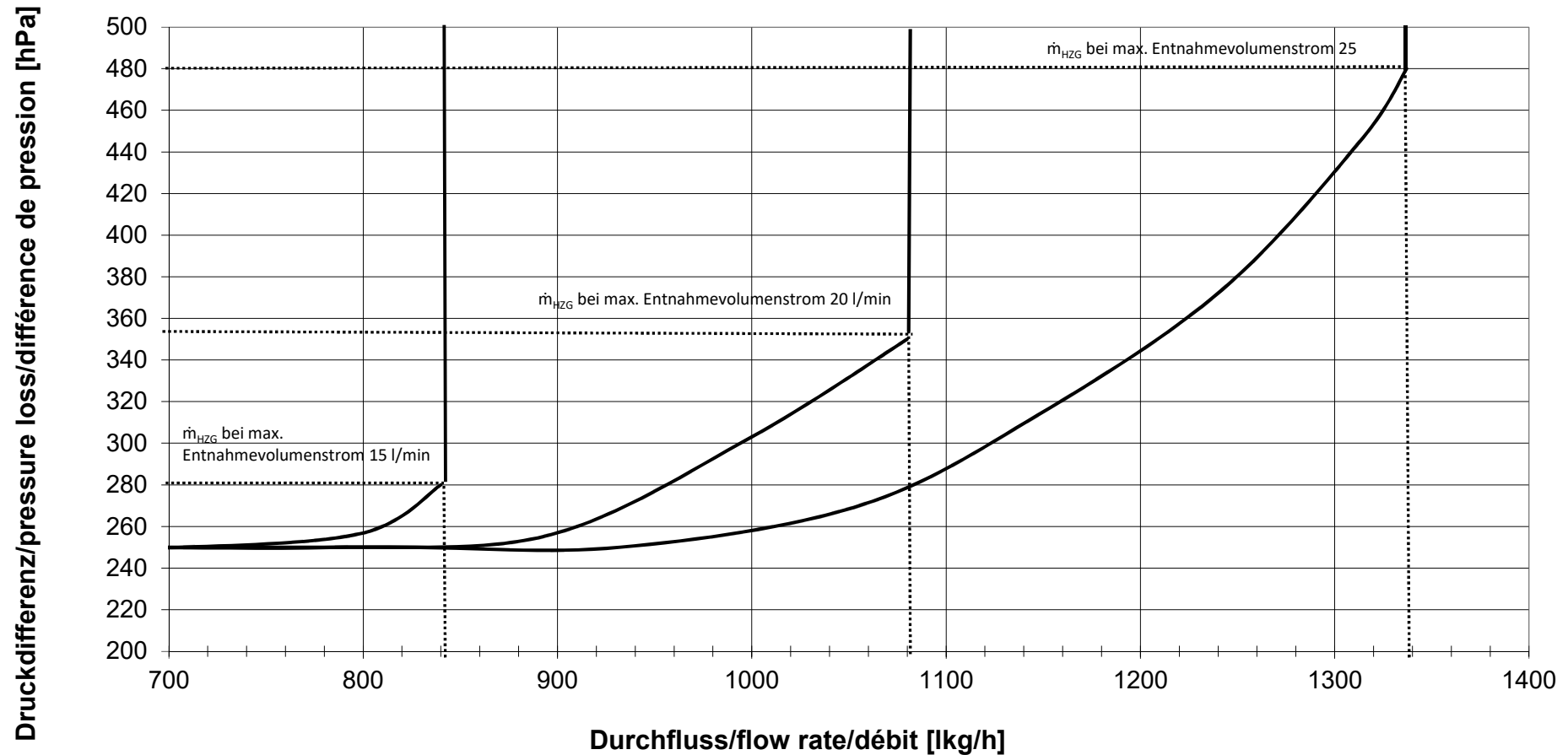
HSA/HRA: Heating supply/return apartment



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



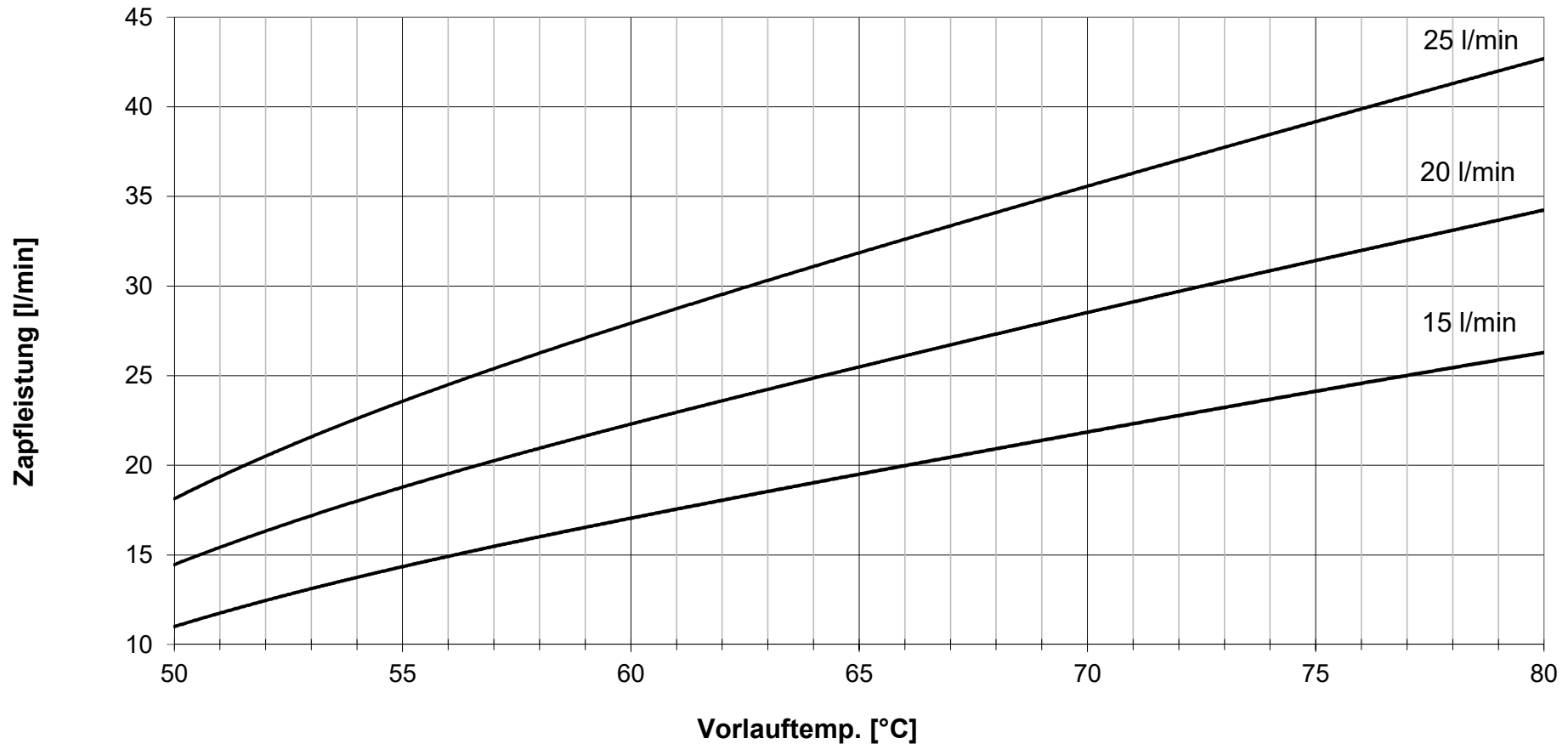
## Druckdifferenz Heizung/pressure loss heating/différence de pression chauffage



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



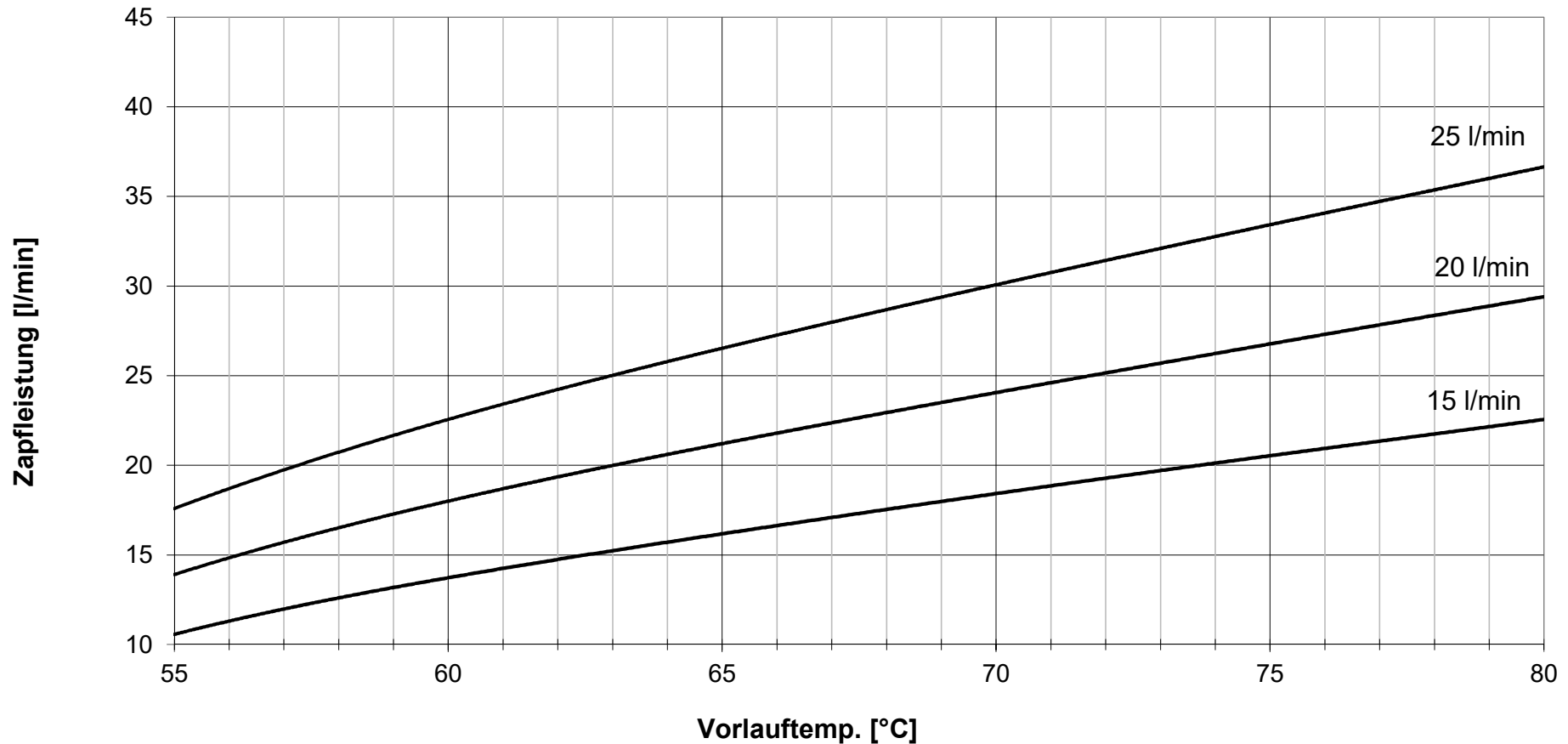
Zapfleistung von 10 °C auf 45 °C



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



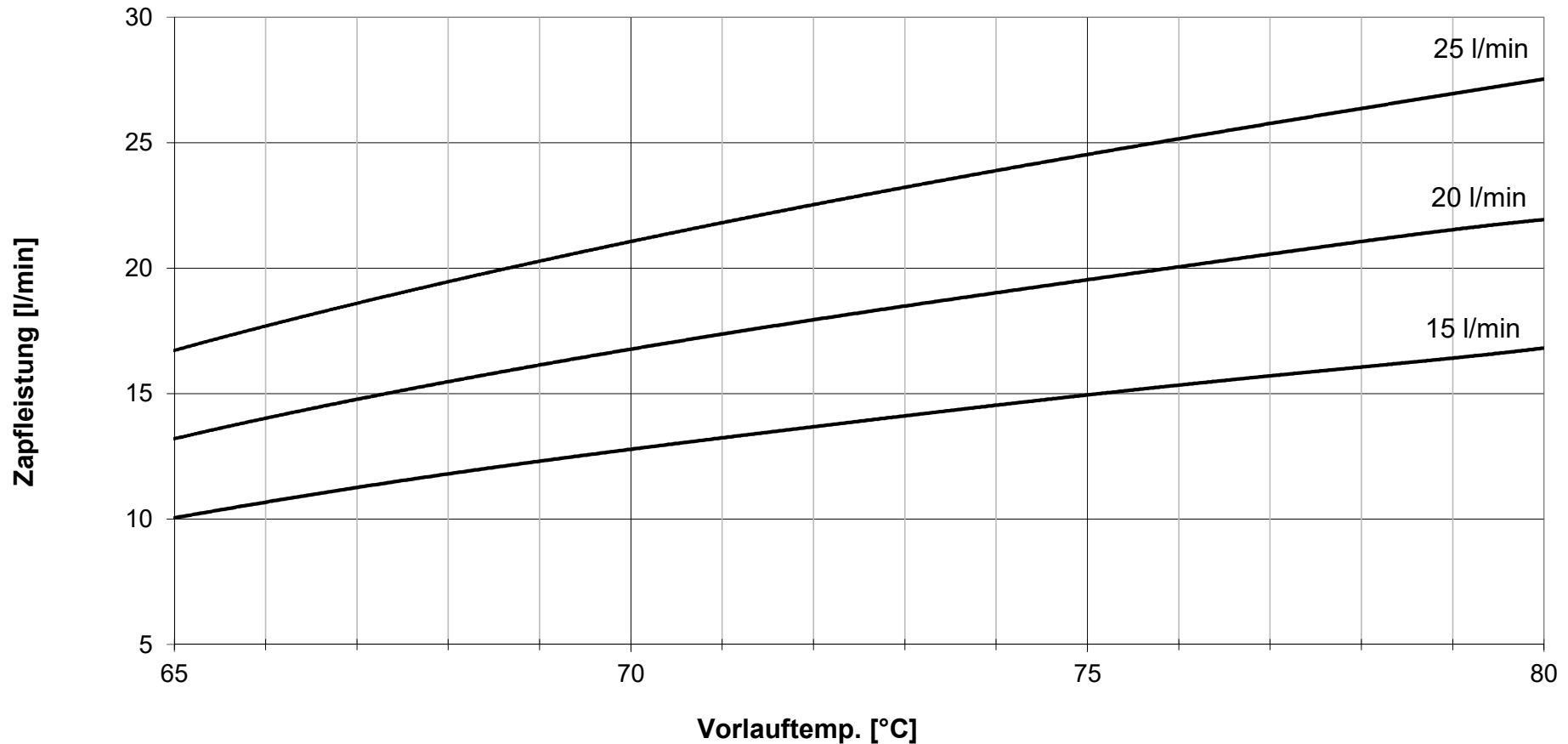
Zapfleistung von 10 °C auf 50 °C



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



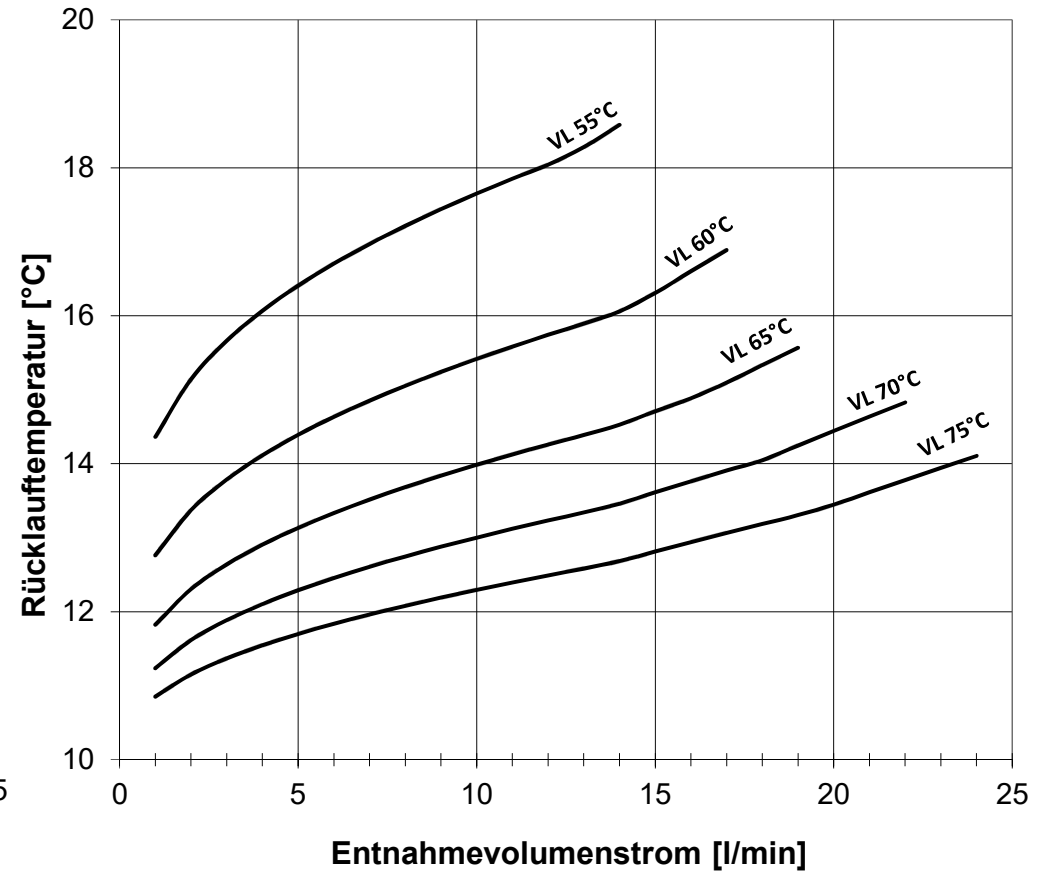
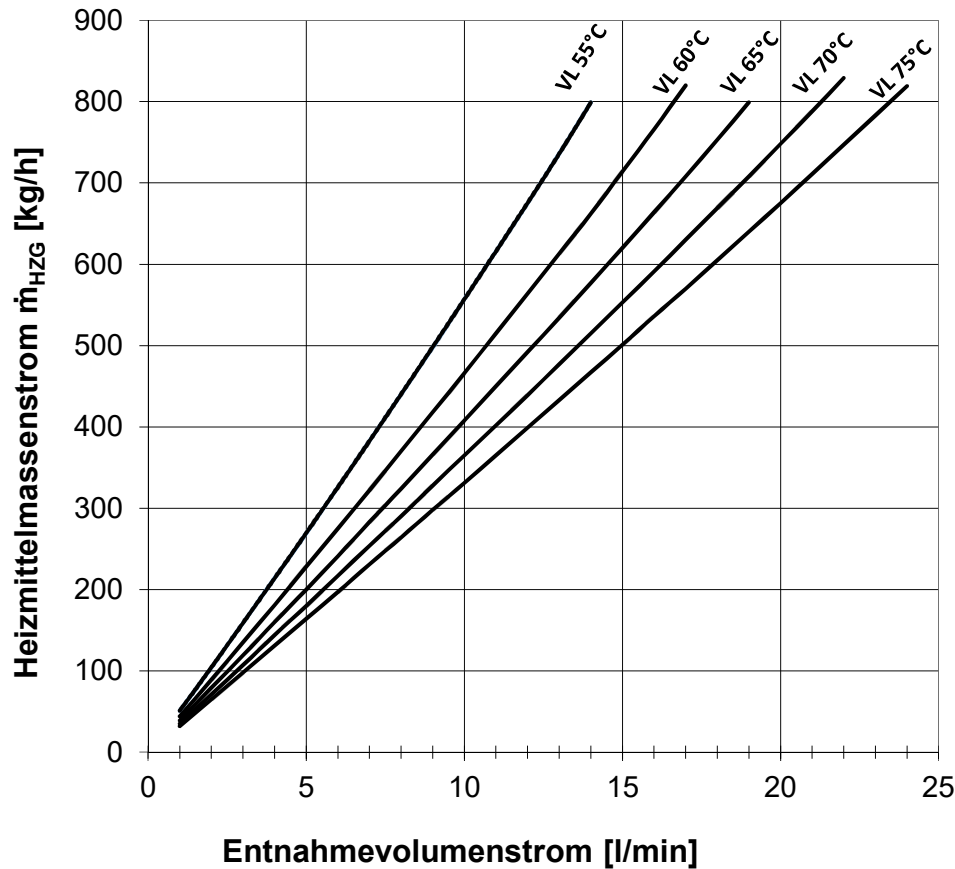
Zapfleistung von 10 °C auf 60 °C



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 15 l/min Variante; Trinkwassererwärmung von 10 °C auf 45 °C

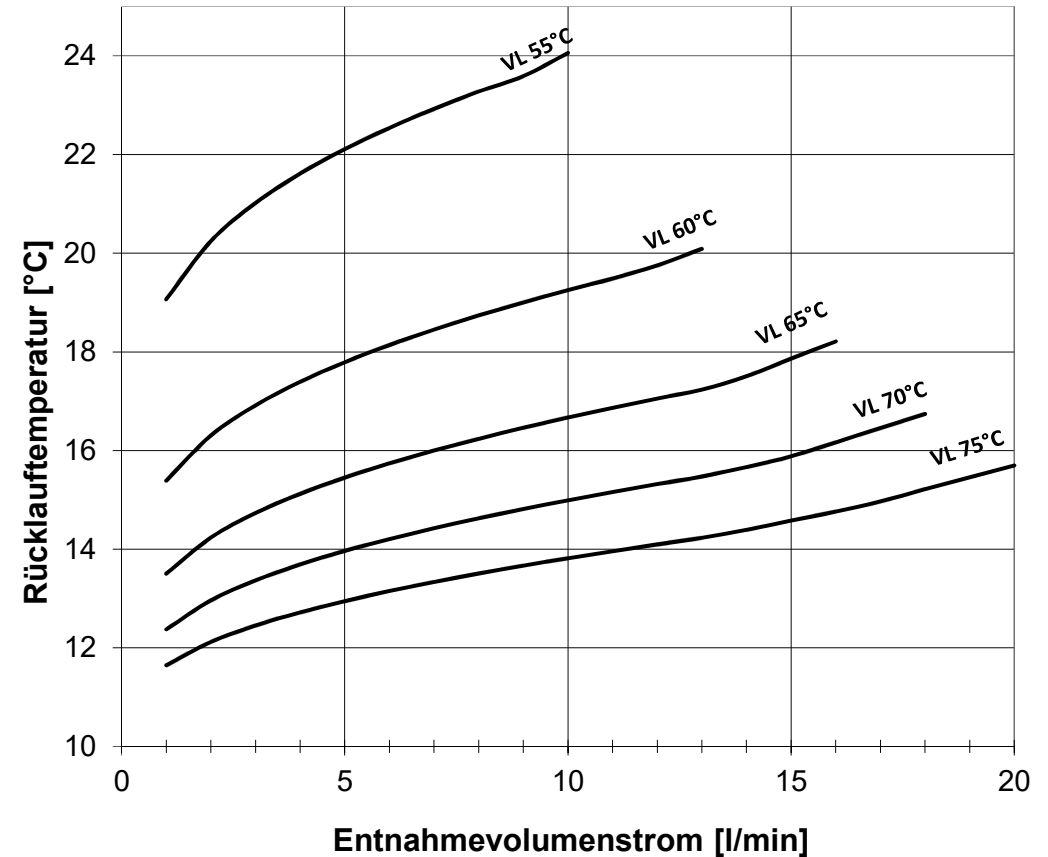
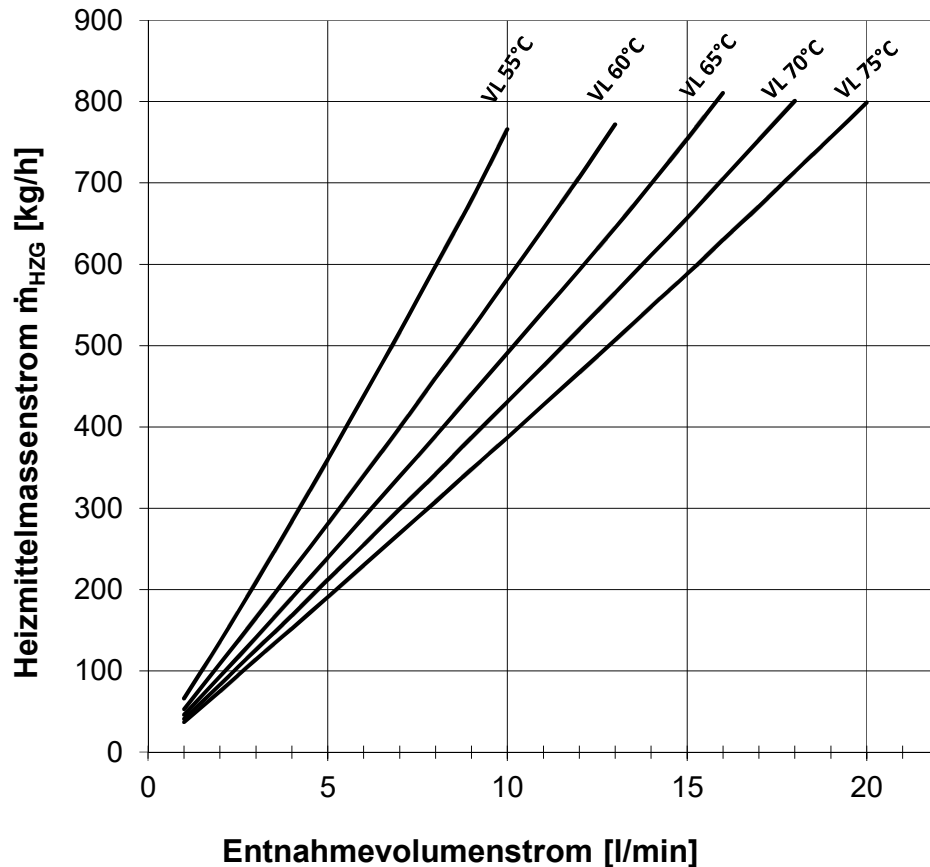




# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



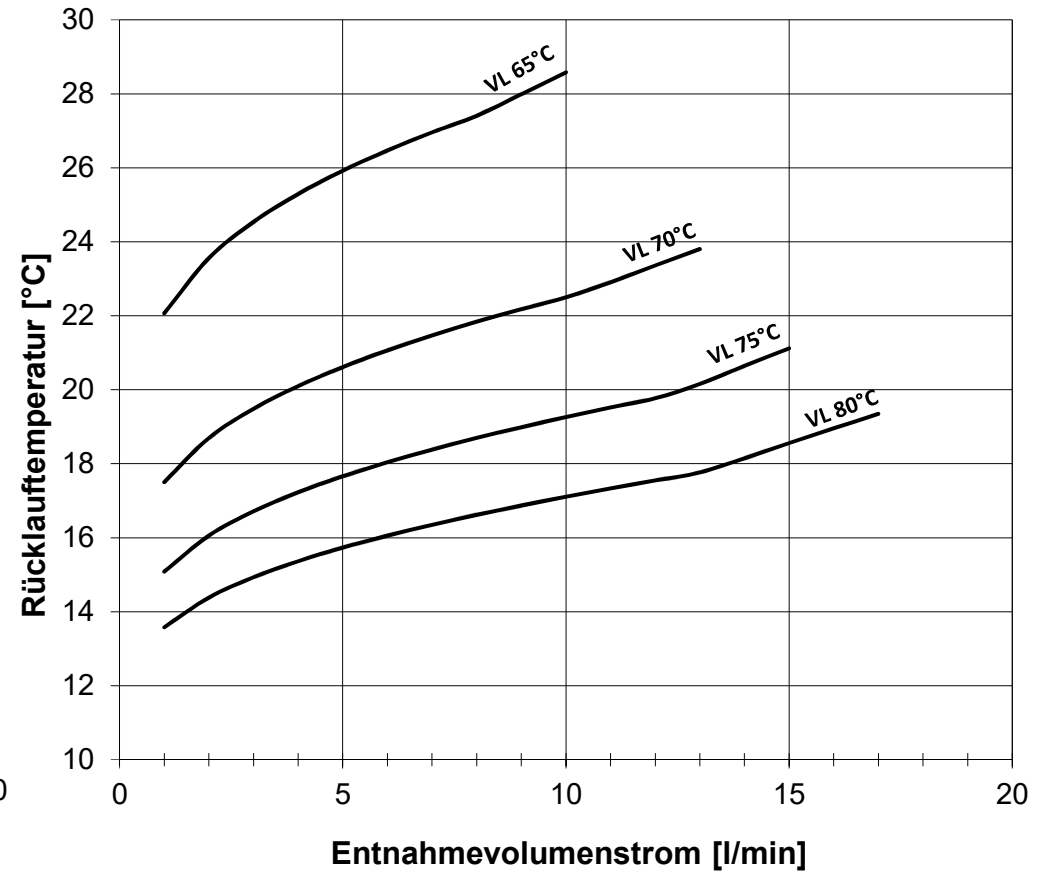
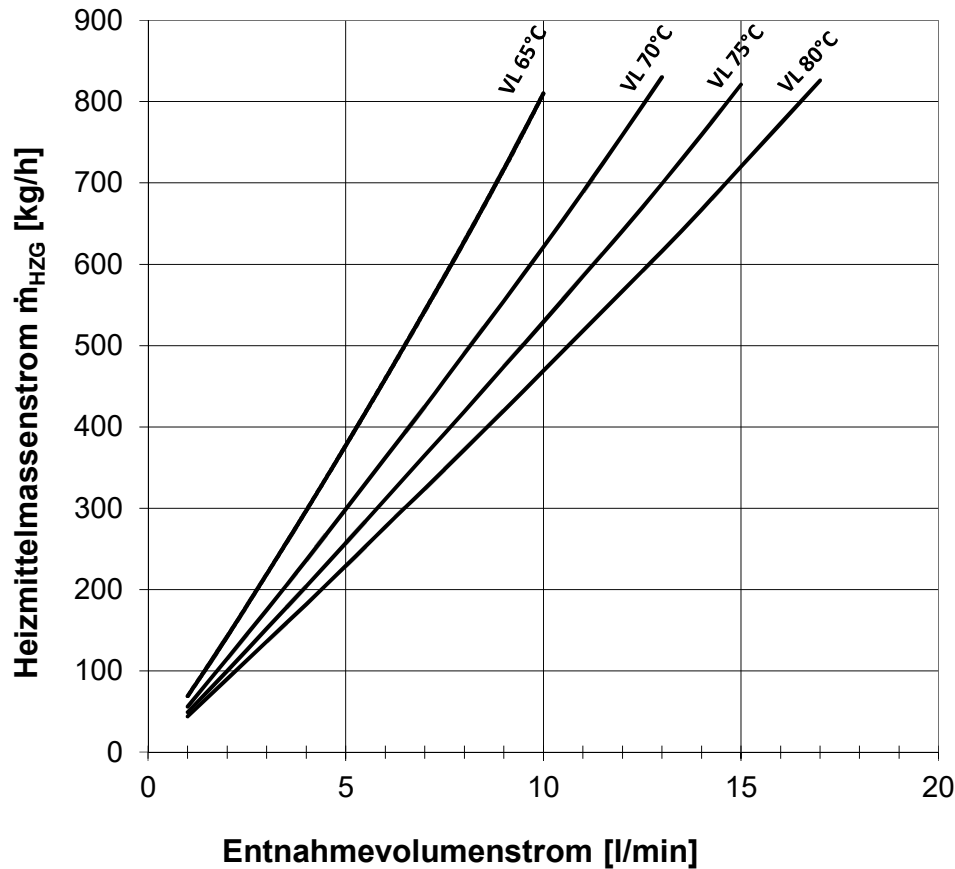
ThermoStation 15 l/min Variante; Trinkwassererwärmung von 10 °C auf 50 °C



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 15 l/min Variante; Trinkwassererwärmung von 10 °C auf 60 °C

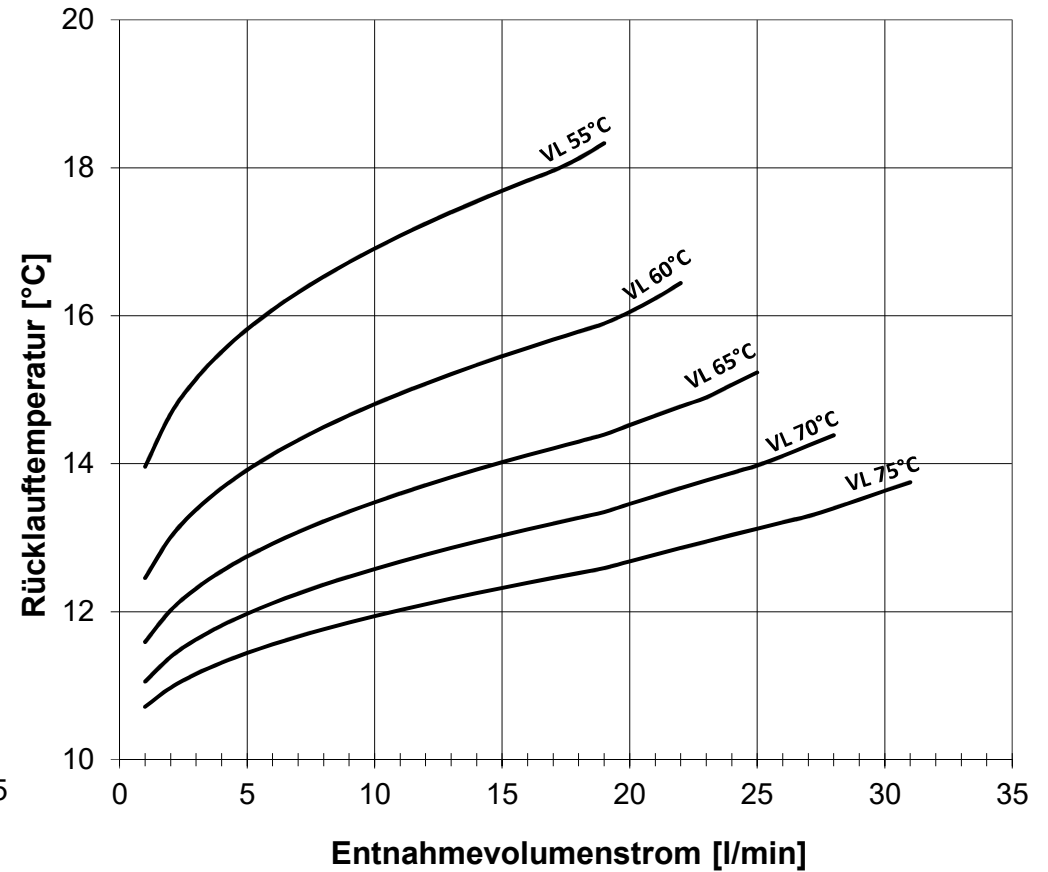
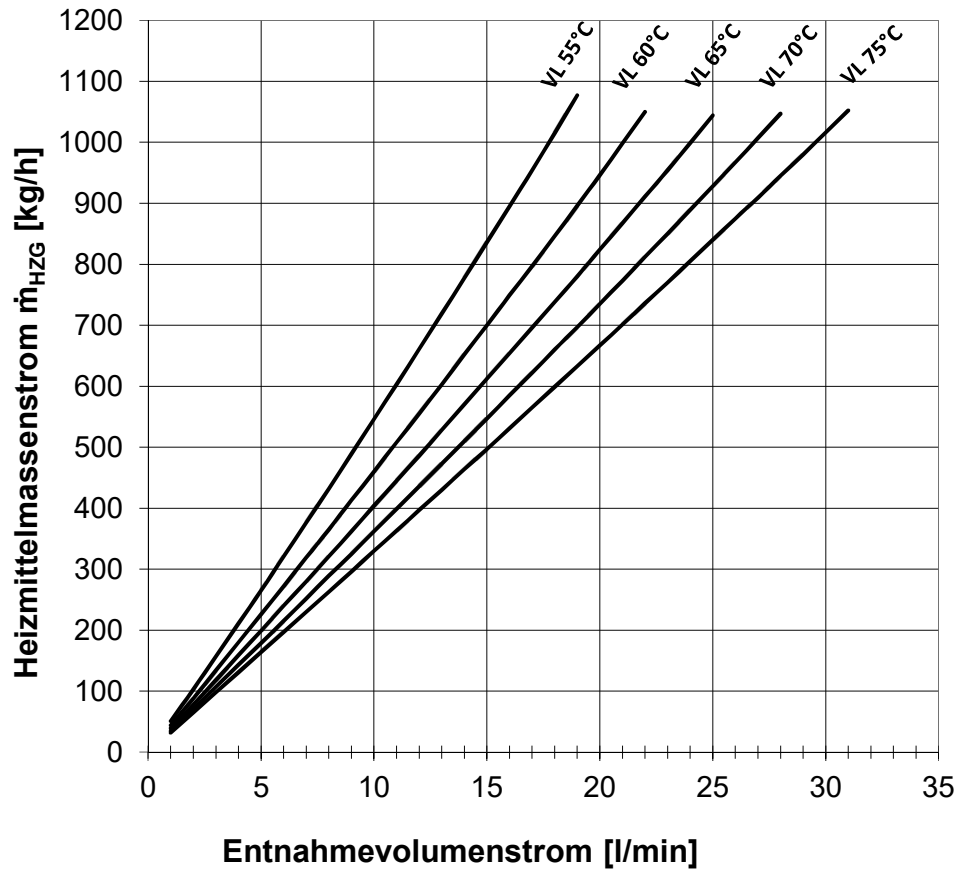


# Durchflussdiagramm/Flow Diagram/Diagramme de débit

## KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 20 l/min Variante; Trinkwassererwärmung von 10 °C auf 45 °C

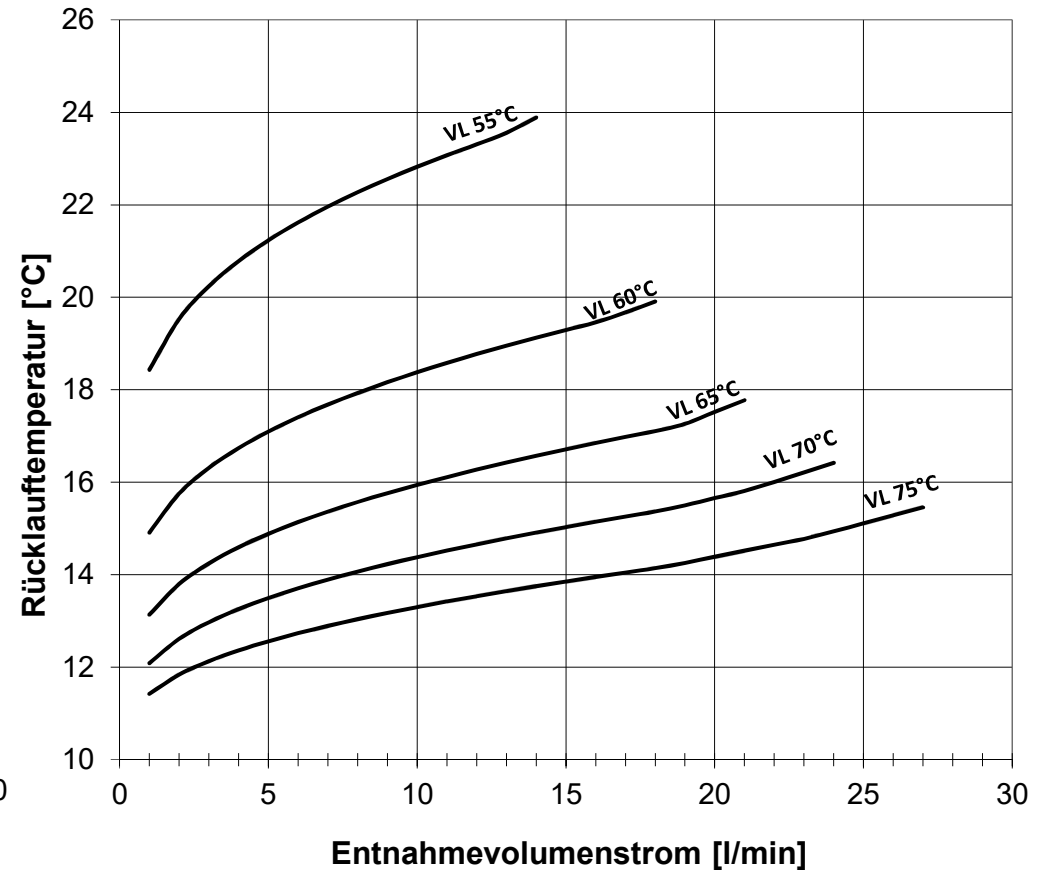
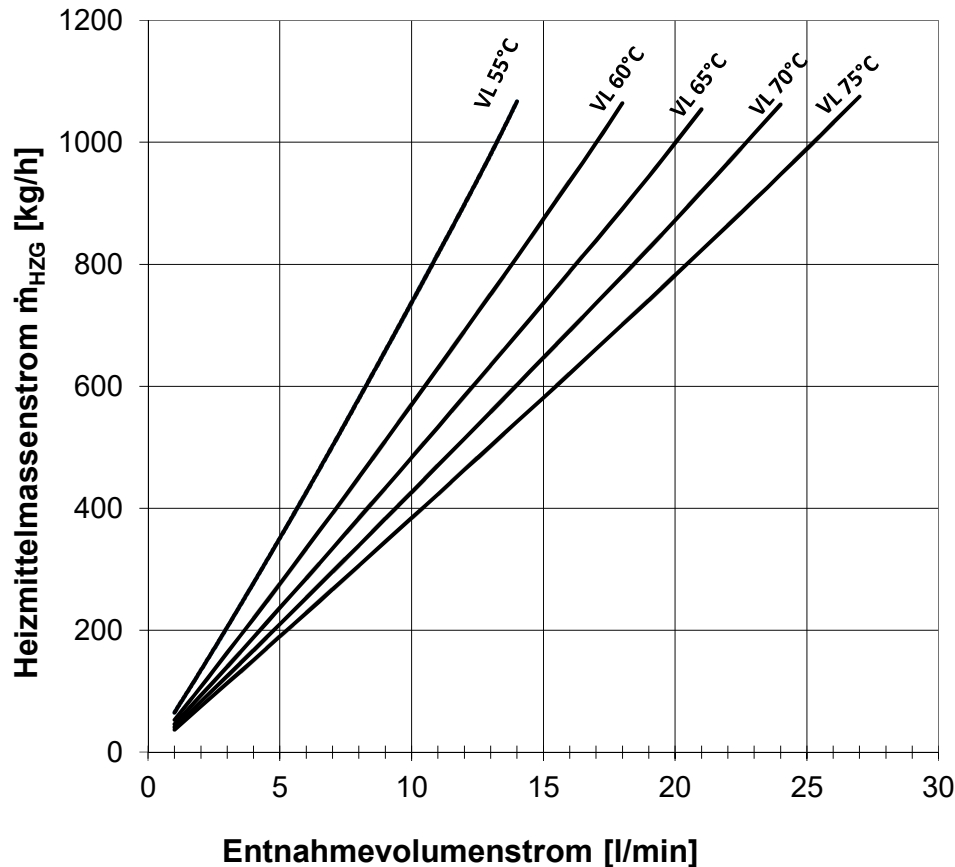


# Durchflussdiagramm/Flow Diagram/Diagramme de débit

## KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 20 l/min Variante; Trinkwassererwärmung von 10 °C auf 50 °C

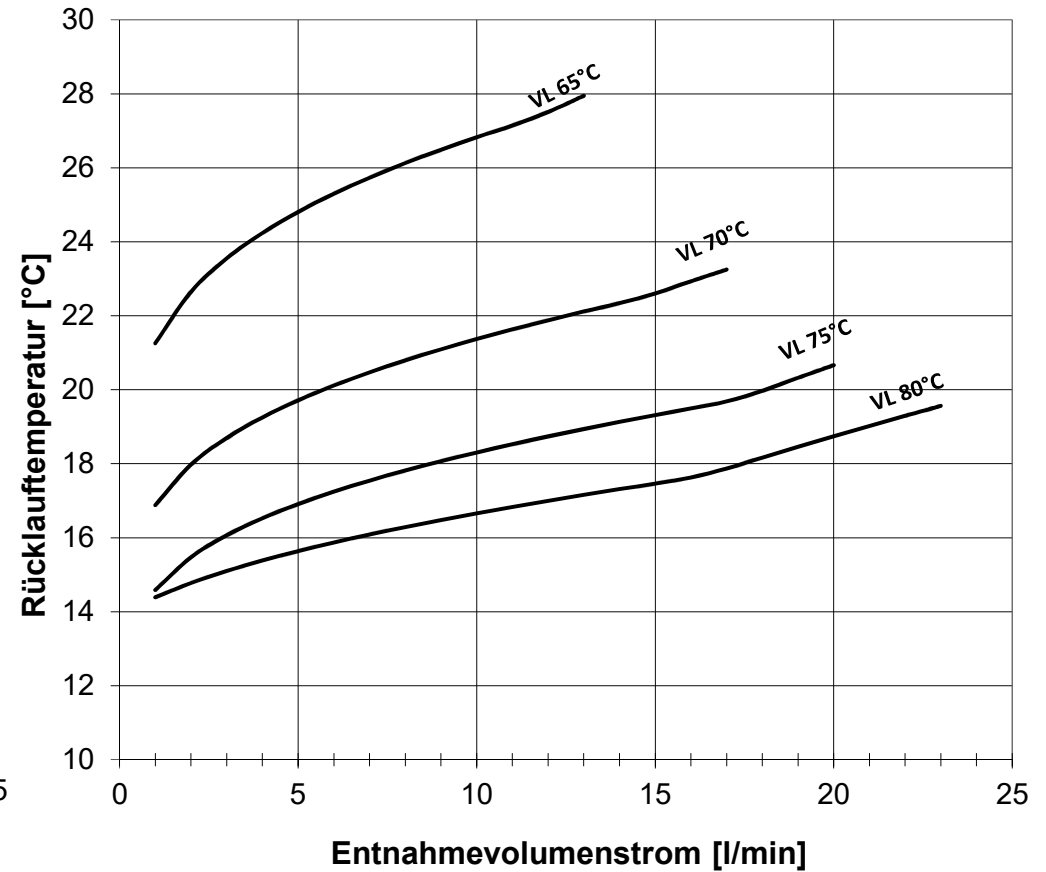
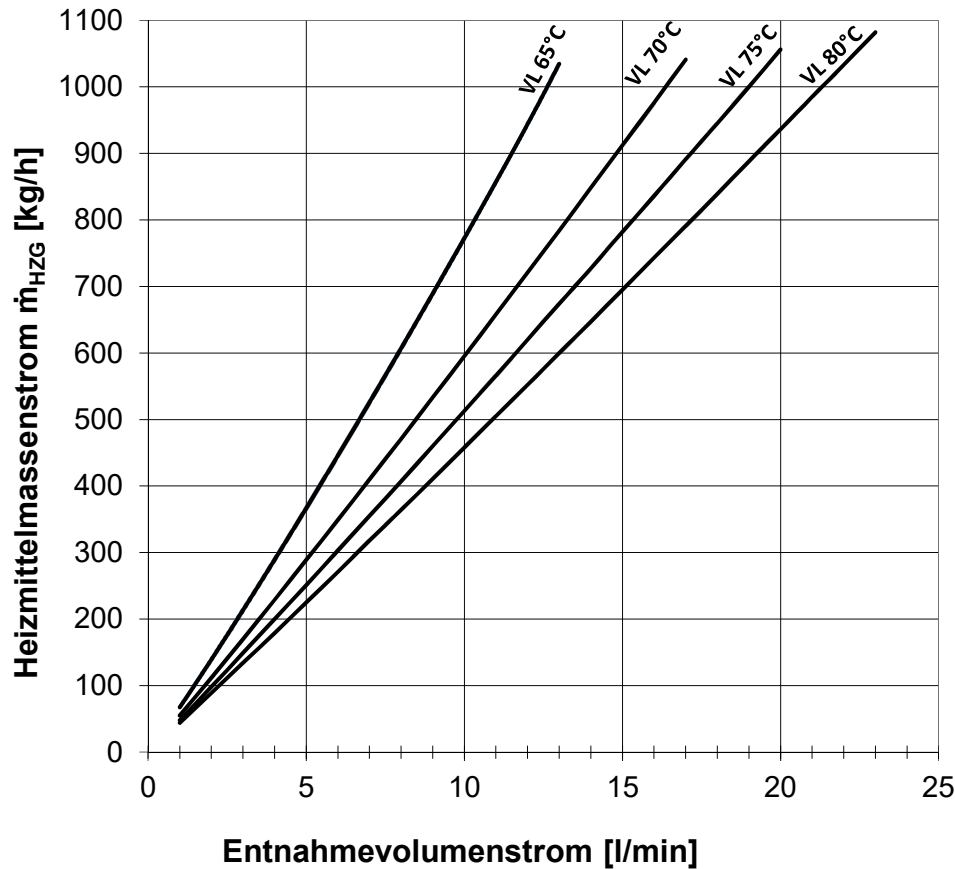


# Durchflussdiagramm/Flow Diagram/Diagramme de débit

## KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 20 l/min Variante; Trinkwassererwärmung von 10 °C auf 60 °C

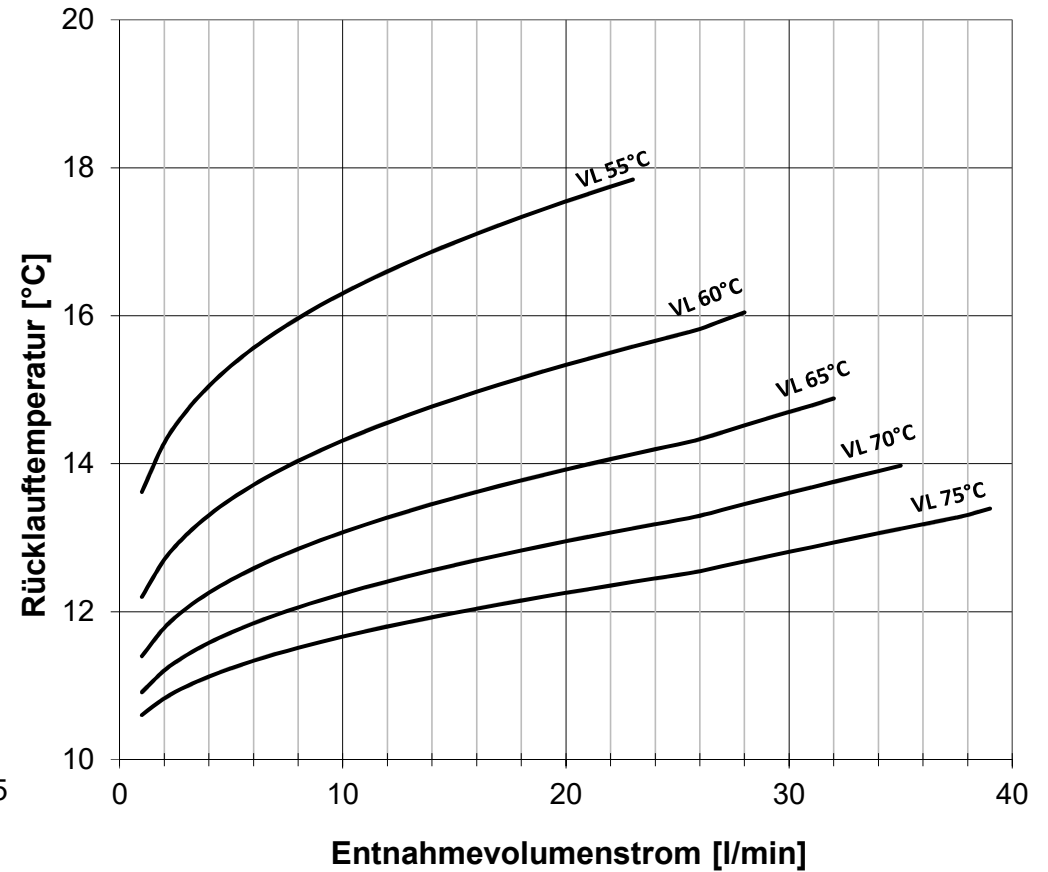
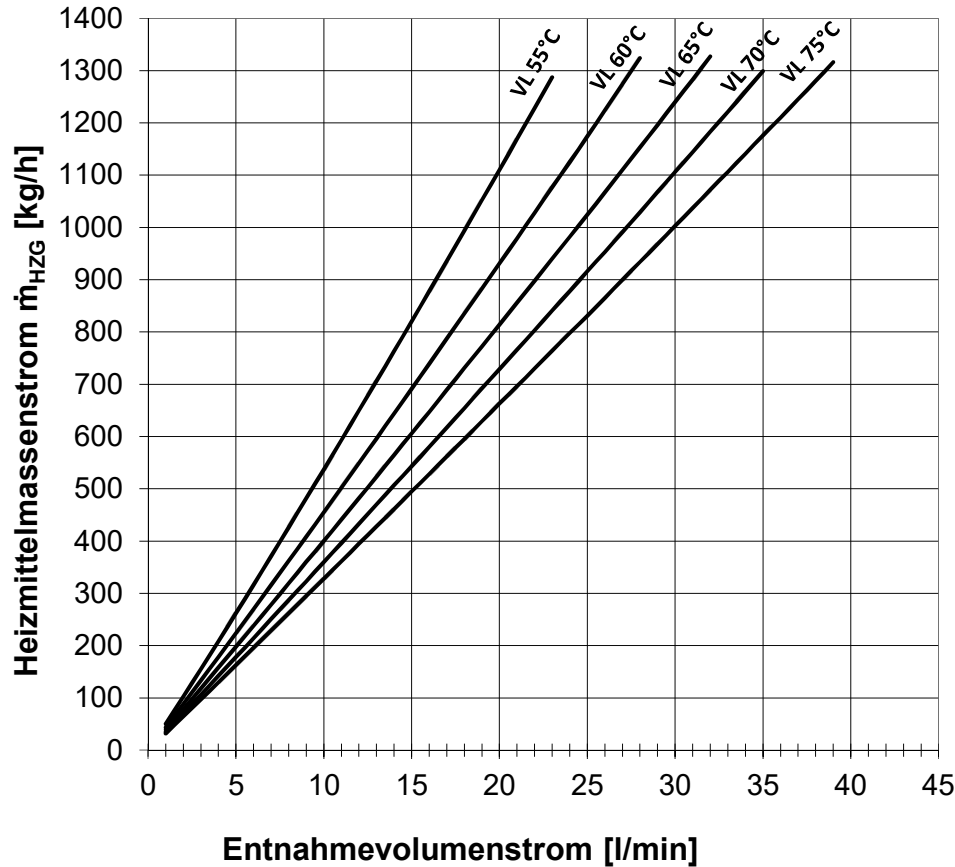


# Durchflussdiagramm/Flow Diagram/Diagramme de débit

## KEMPER KTS Thermostation, Figur 930 / 940



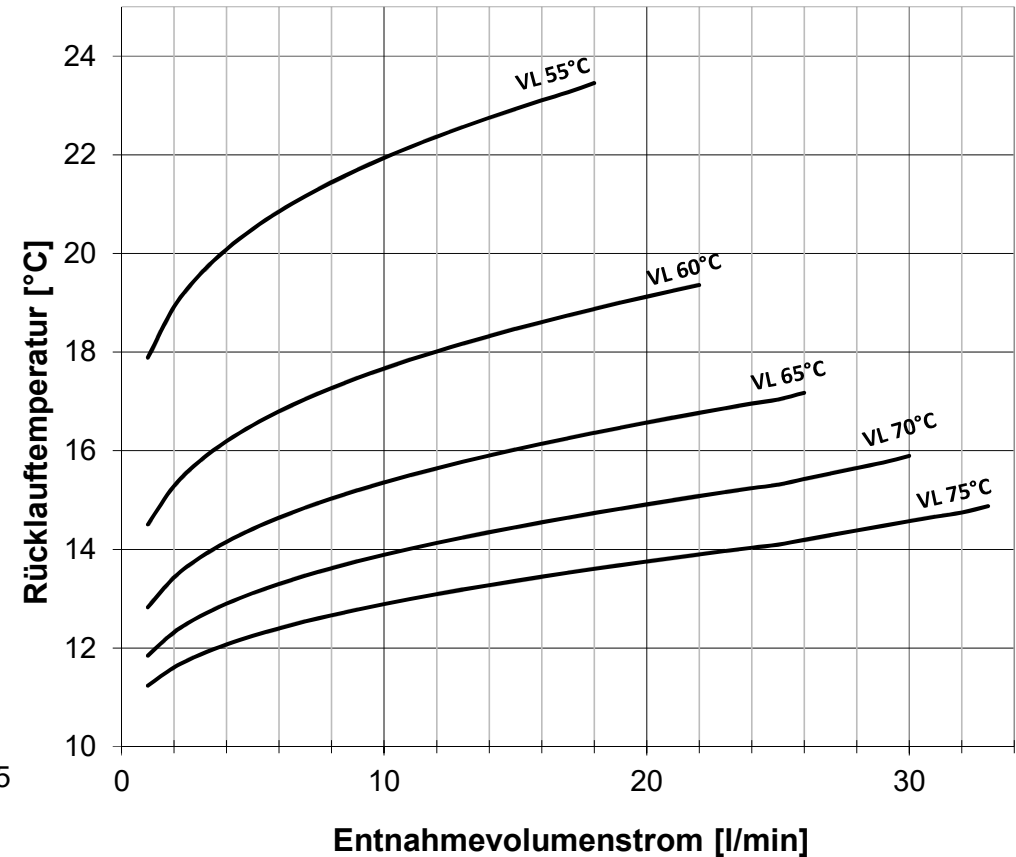
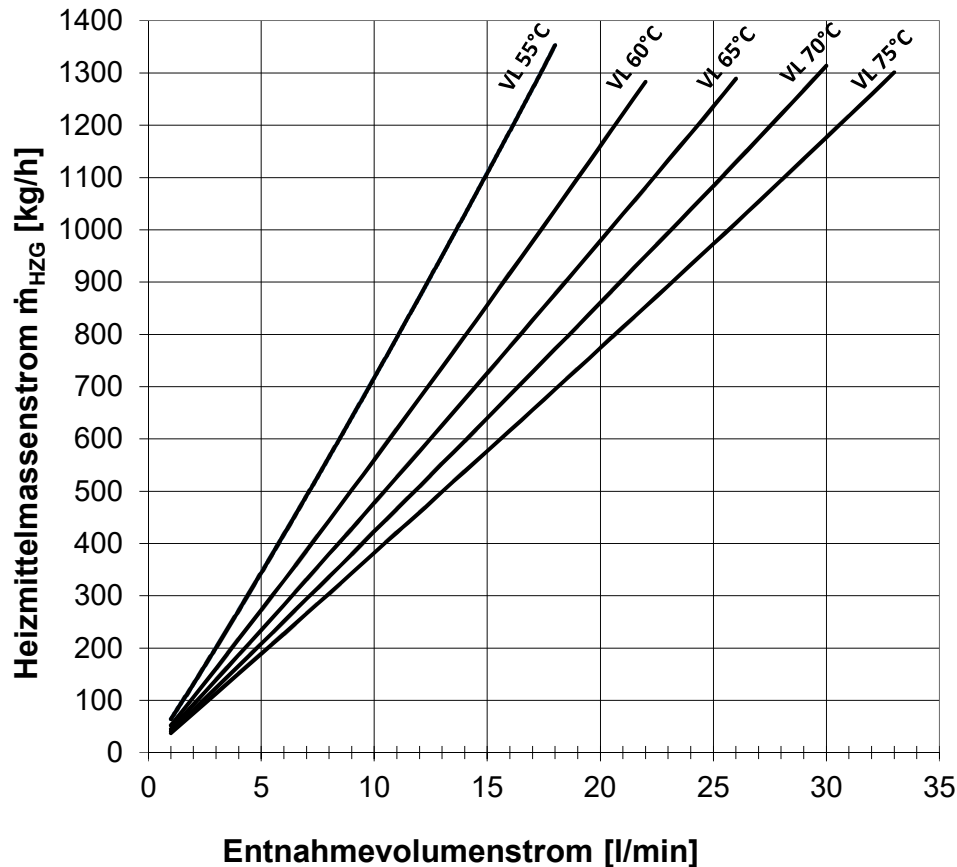
ThermoStation 25 l/min Variante; Trinkwassererwärmung von 10 °C auf 45 °C



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 25 l/min Variante; Trinkwassererwärmung von 10 °C auf 50 °C



# Durchflussdiagramm/Flow Diagram/Diagramme de débit

## KEMPER KTS Thermostation, Figur 930 / 940



ThermoStation 25 l/min Variante; Trinkwassererwärmung von 10 °C auf 60 °C

