

DE Durchflussdiagramm

MULTI-THERM automatisches Zirkulations-Regulierventil Figur 141 | 143, Temperaturbereich 50 °C - 65 °C

▶▶ 2

EN Flow diagram

MULTI-THERM thermostatic balancing valve Figure 141 | 143, temperature range 50 °C - 65 °C

▶▶ 5

FR Diagramme de débit

MULTI-THERM vanne de régulation de circulation automatique Figure 141 | 143, plage de température 50 °C – 65 °C

▶▶ 8

NL Flowdiagram

MULTI-THERM thermostatische inregelafsluiter figuur 141 | 143, Temperatuurbereik 50 °C – 65 °C

▶▶ 11

CZ Průtokový diagram

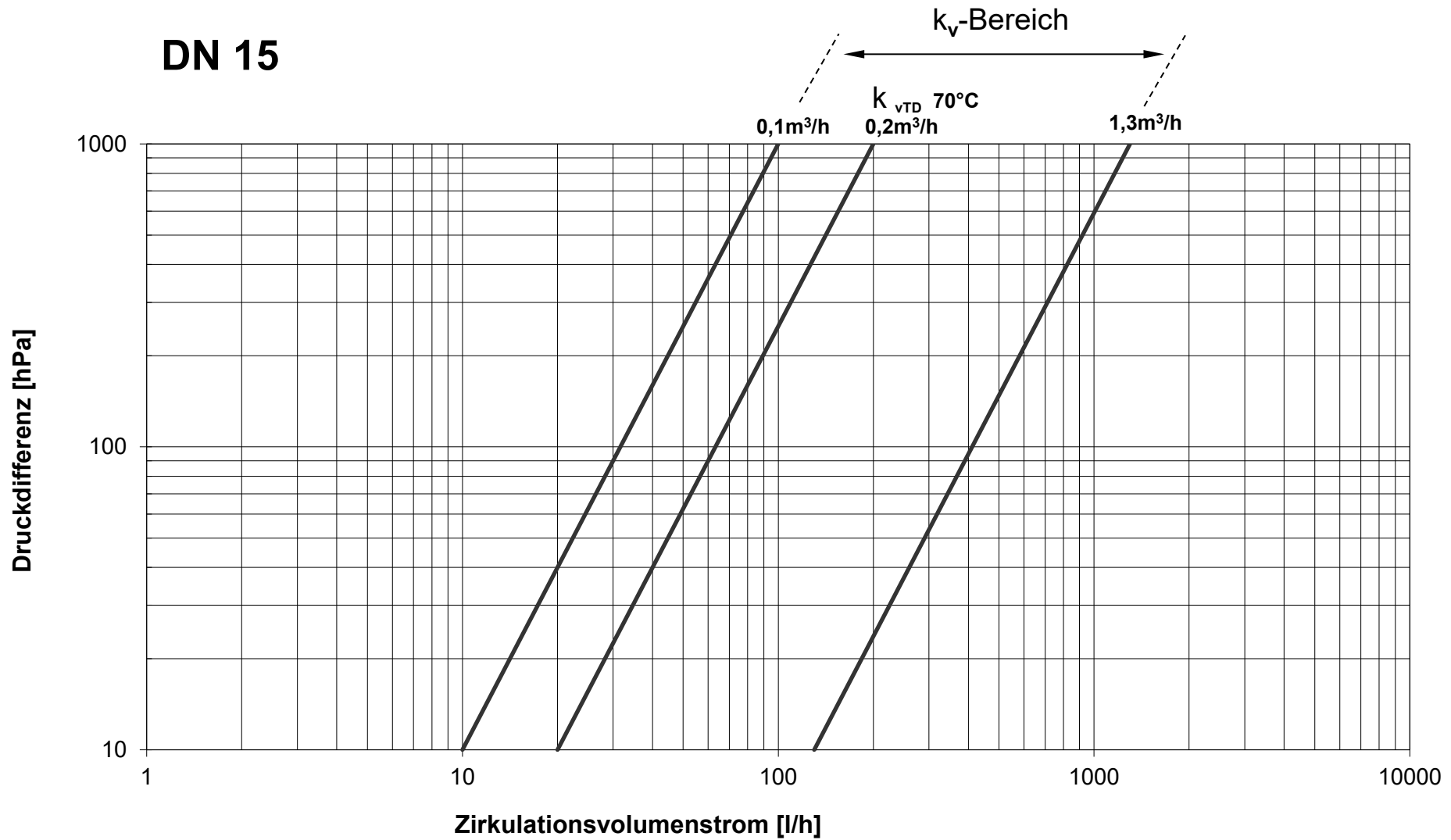
MULTI-THERM automatický cirkulační-regulační ventil Figura 141 | 143, rozsah teplot 50 °C – 65 °C

▶▶ 14

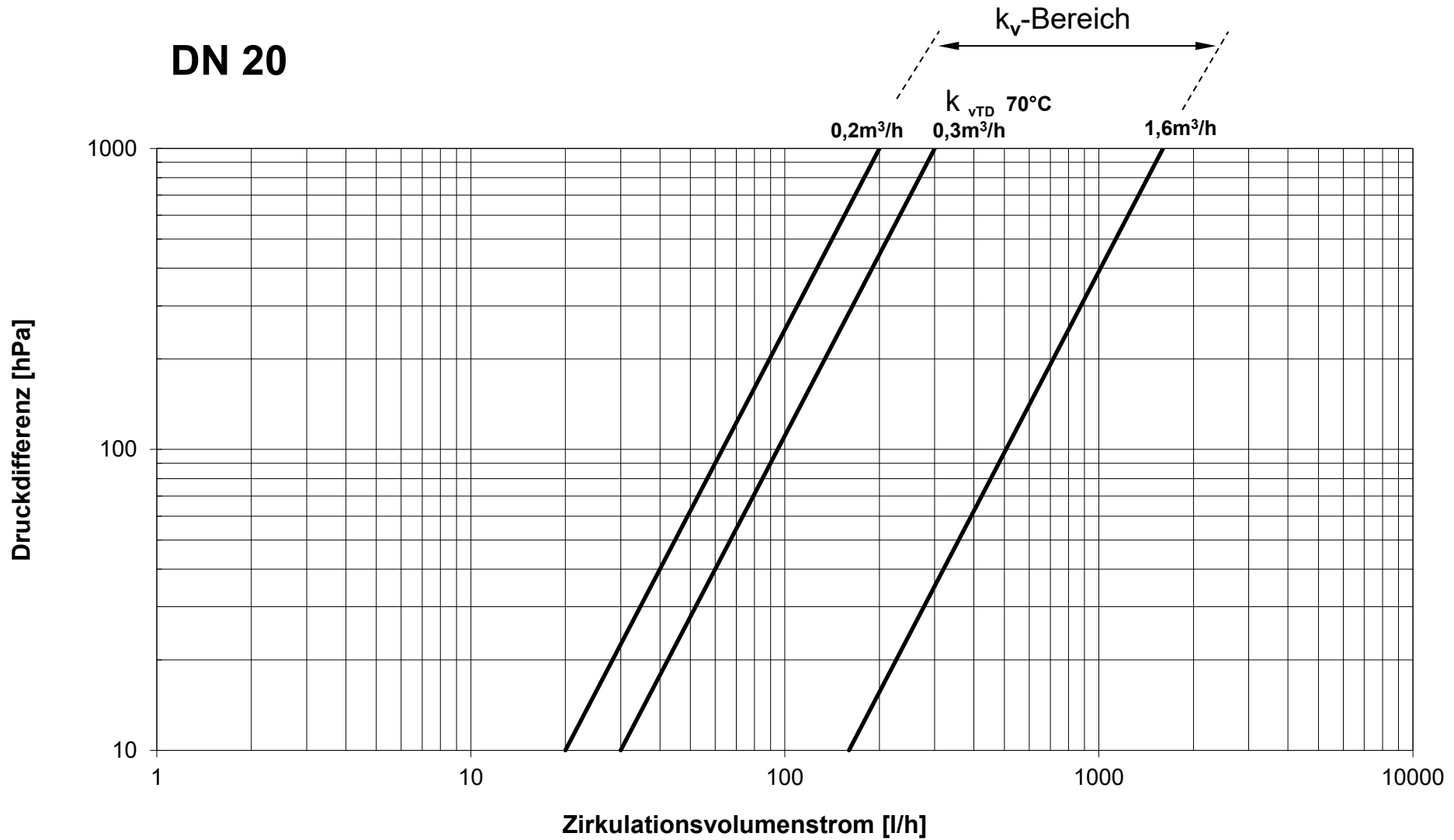



KEMPER
FORTSCHRITT MACHEN

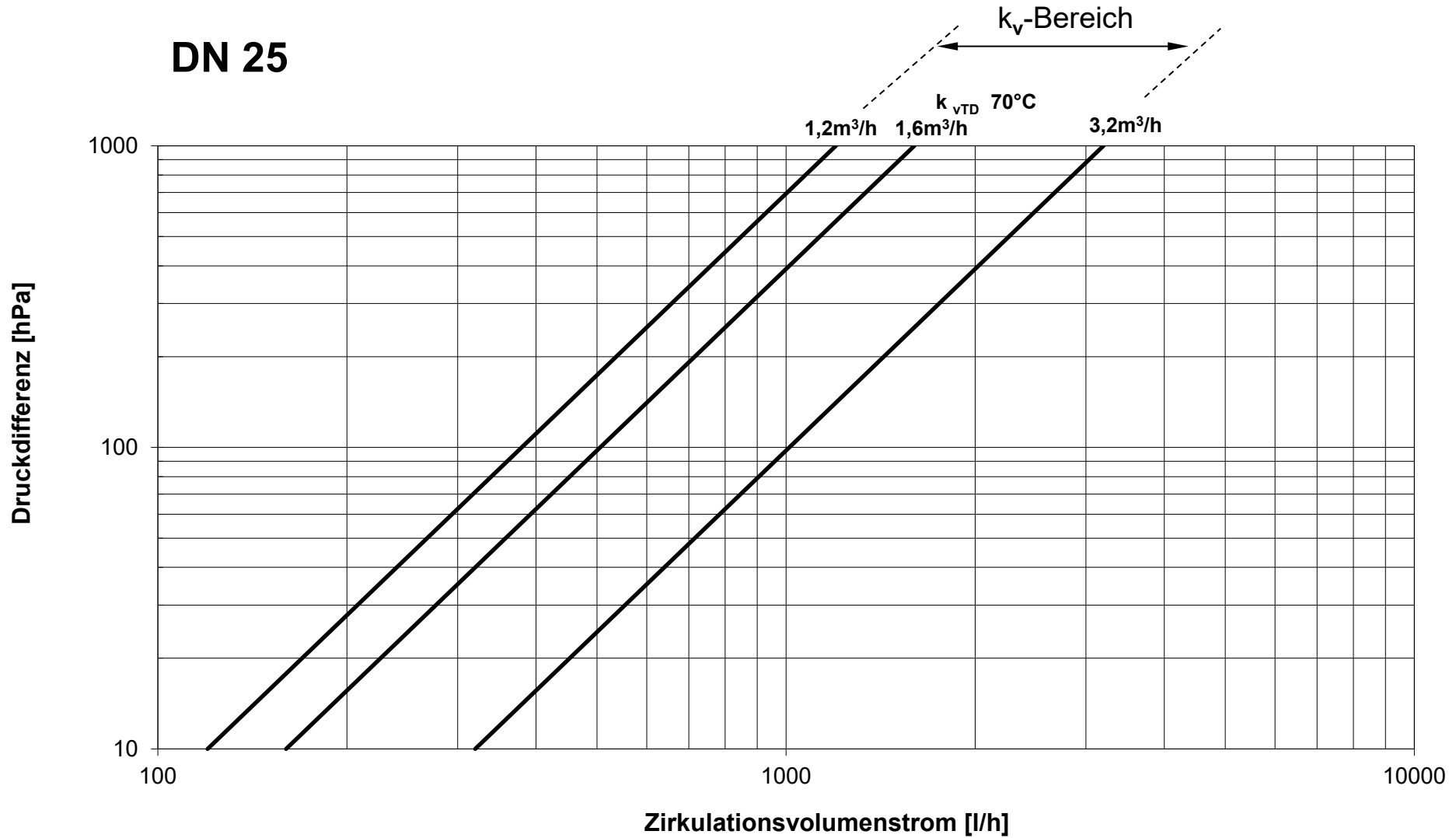
Durchflussdiagramm KEMPER MULTI-THERM automatisches Zirkulations-Regulierventil, Figur 141 / 143 (50°C - 65°C)



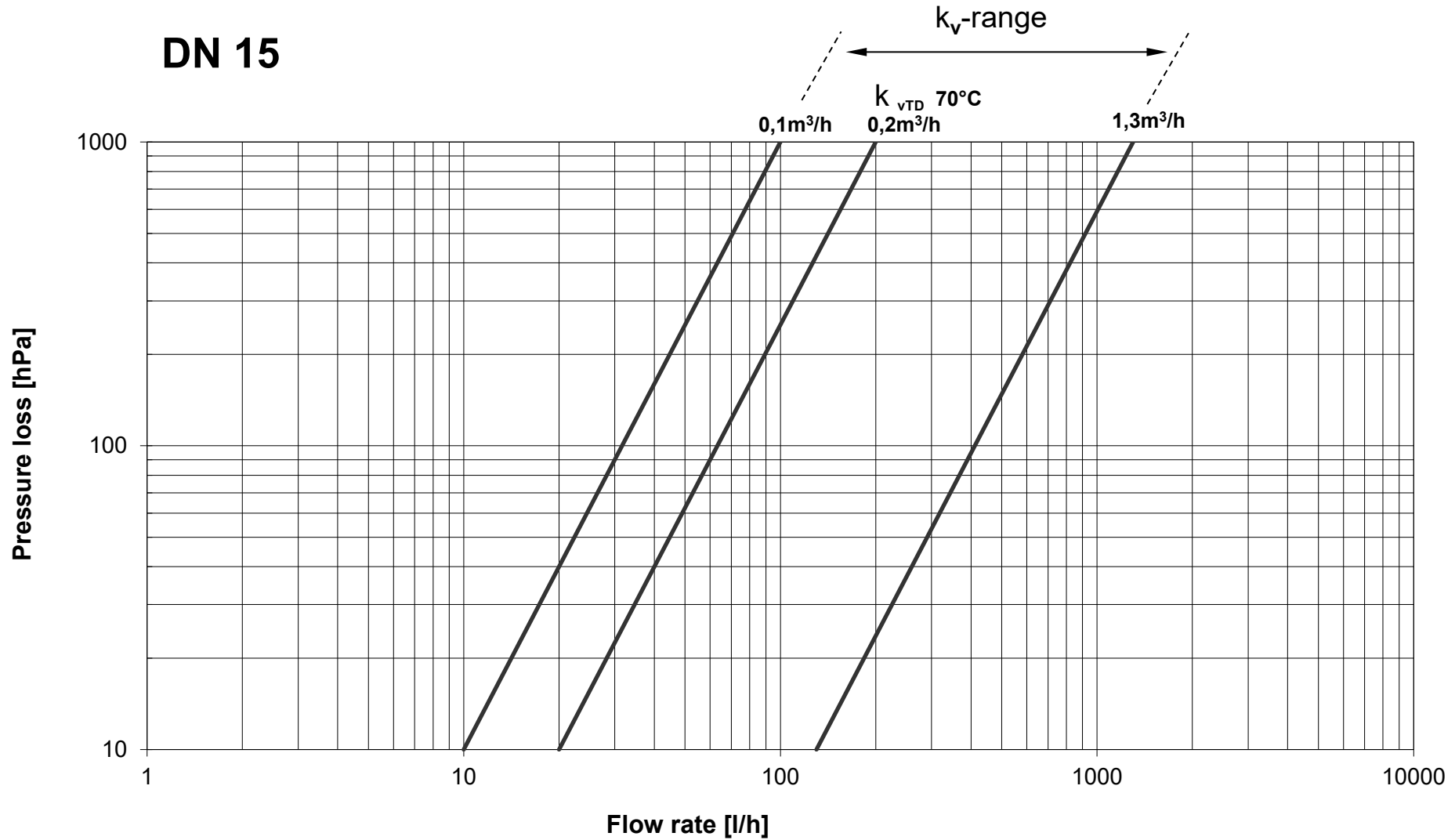
Durchflussdiagramm KEMPER MULTI-THERM automatisches Zirkulations-Regulierventil, Figur 141 / 143 (50°C - 65°C)



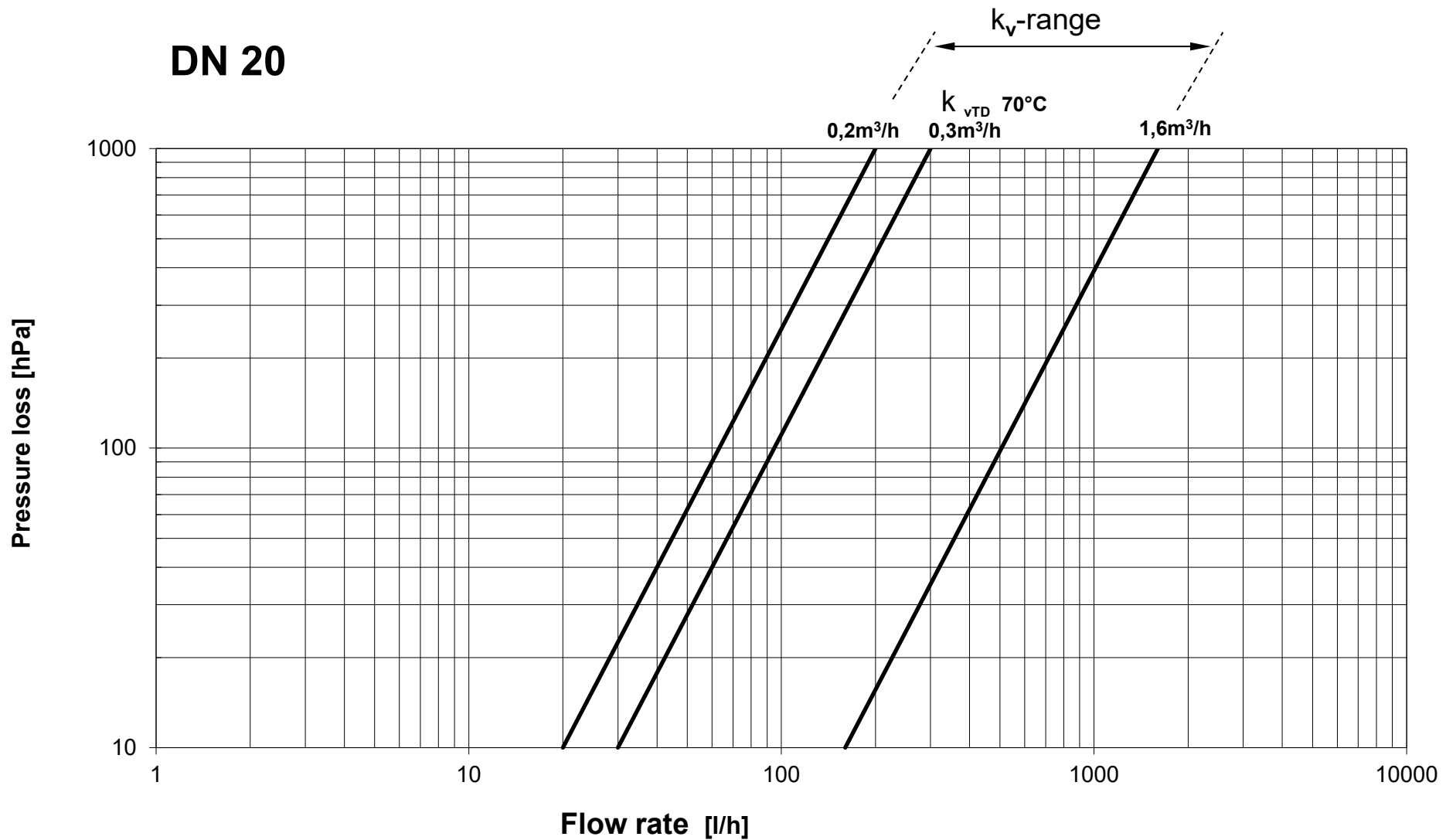
Durchflussdiagramm KEMPER MULTI-THERM automatisches Zirkulations-Regulierventil, Figur 141 / 143 (50°C - 65°C)



Flow diagram
KEMPER MULTI-THERM thermostatic balancing valve,
Figure 141 / 143 (50°C - 65°C)



Flow diagram
KEMPER MULTI-THERM thermostatic balancing valve,
Figure 141 / 143 (50°C - 65°C)



Flow diagram
KEMPER MULTI-THERM thermostatic balancing valve,
Figure 141 / 143 (50°C - 65°C)

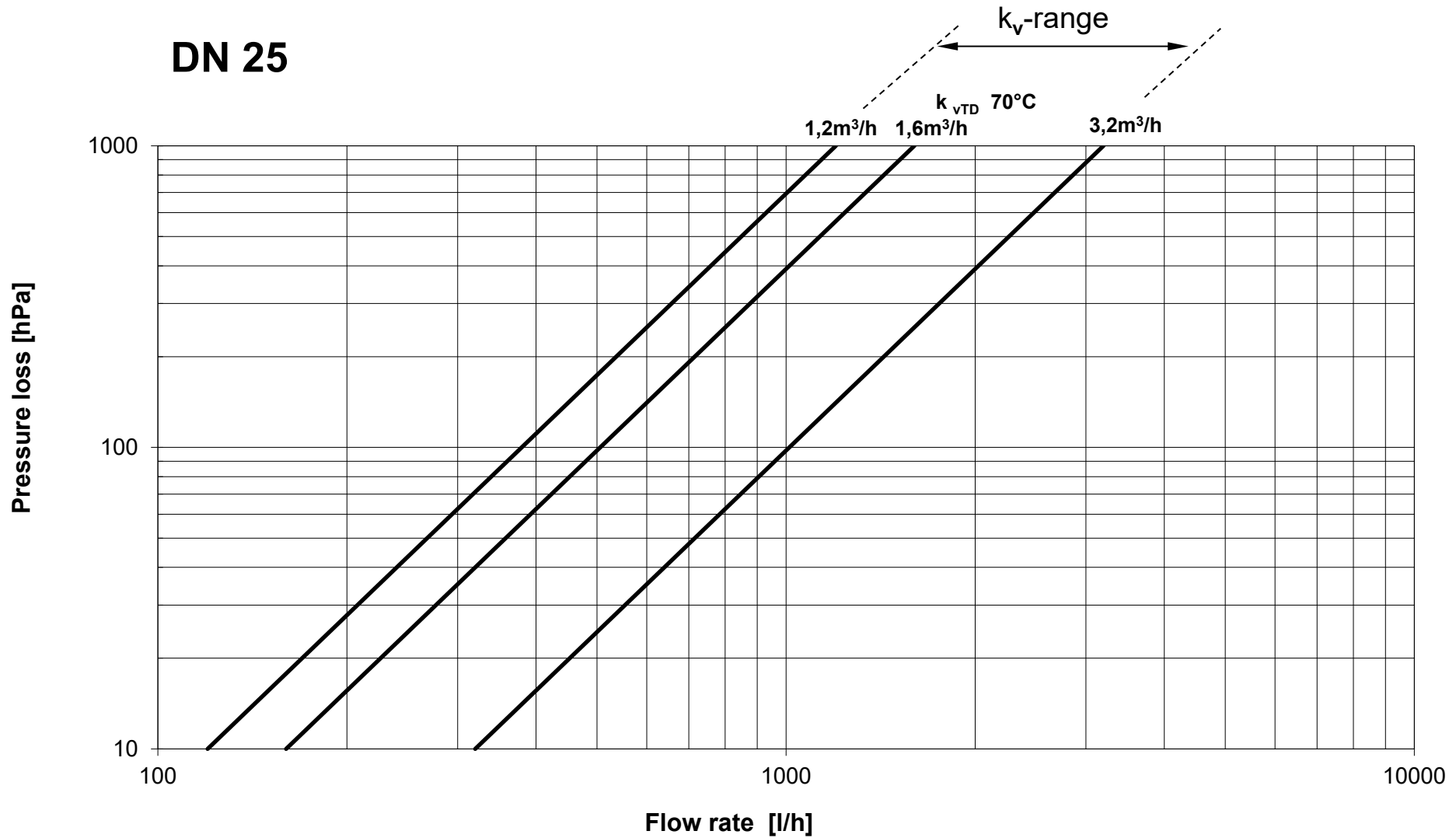


Diagramme de débit KEMPER MULTI-THERM
vanne de régulation de circulation automatique,
Figure 141 / 143 (50°C - 65°C)

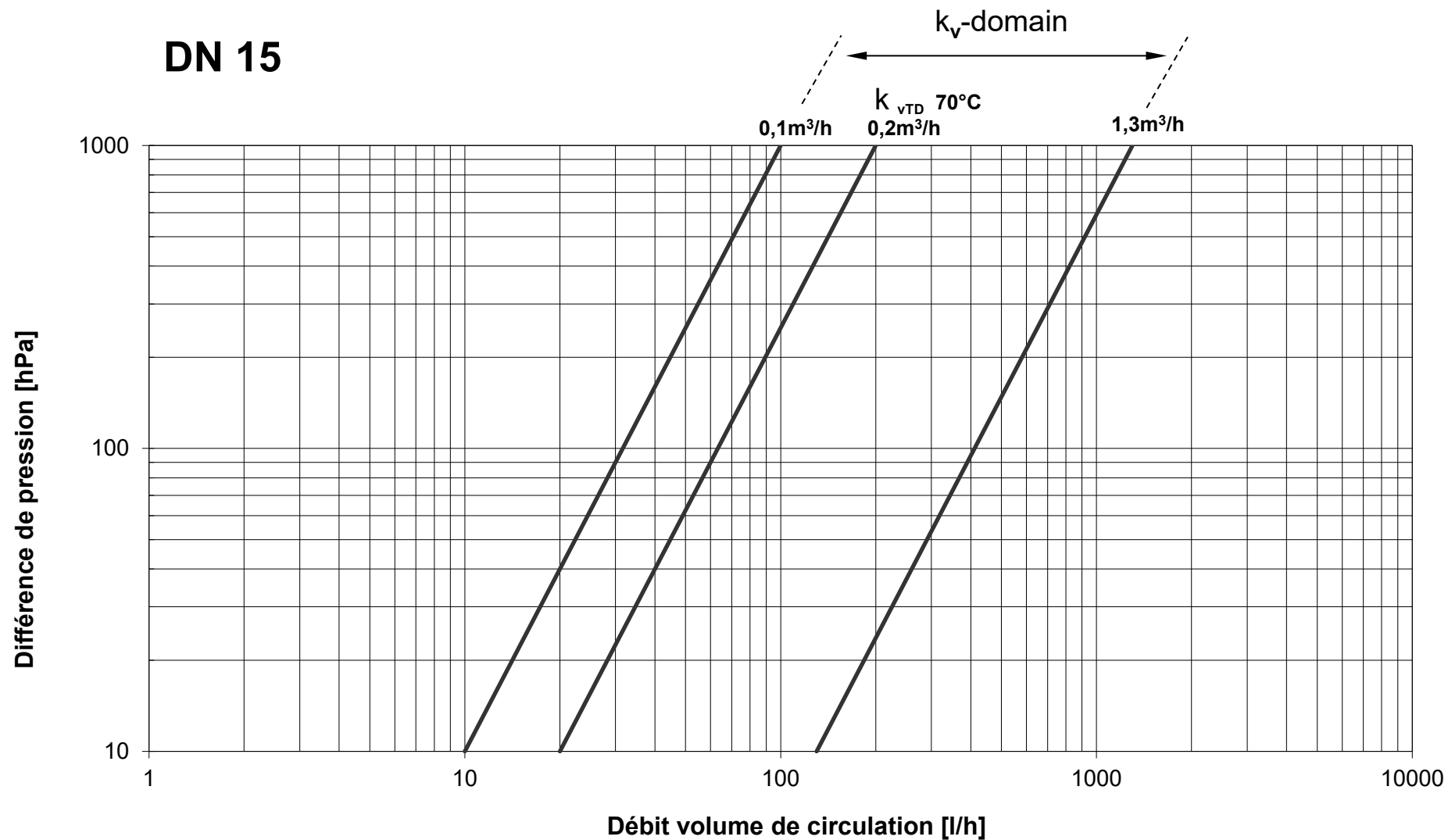


Diagramme de débit KEMPER MULTI-THERM
vanne de régulation de circulation automatique,
Figure 141 / 143 (50°C - 65°C)

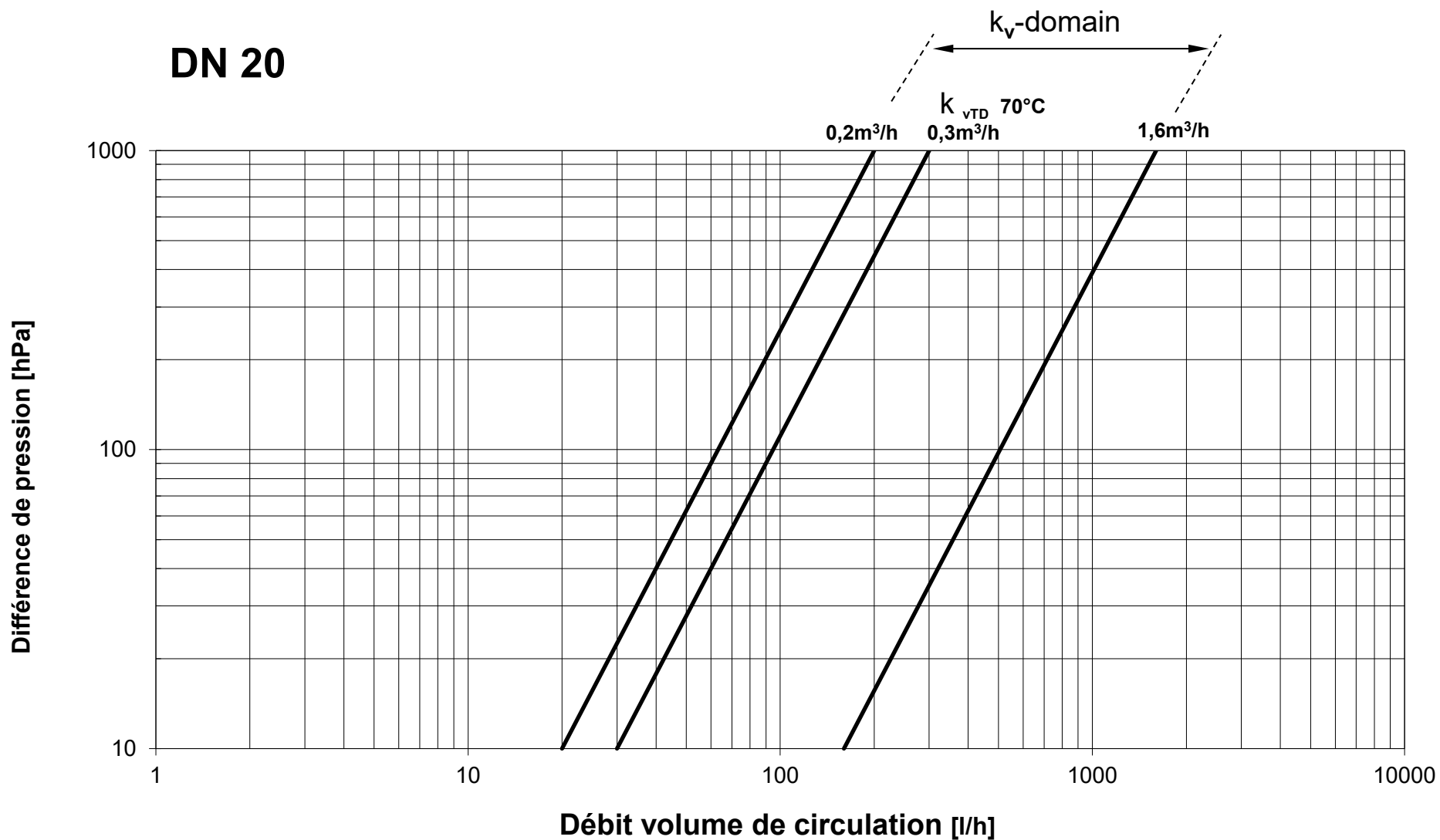
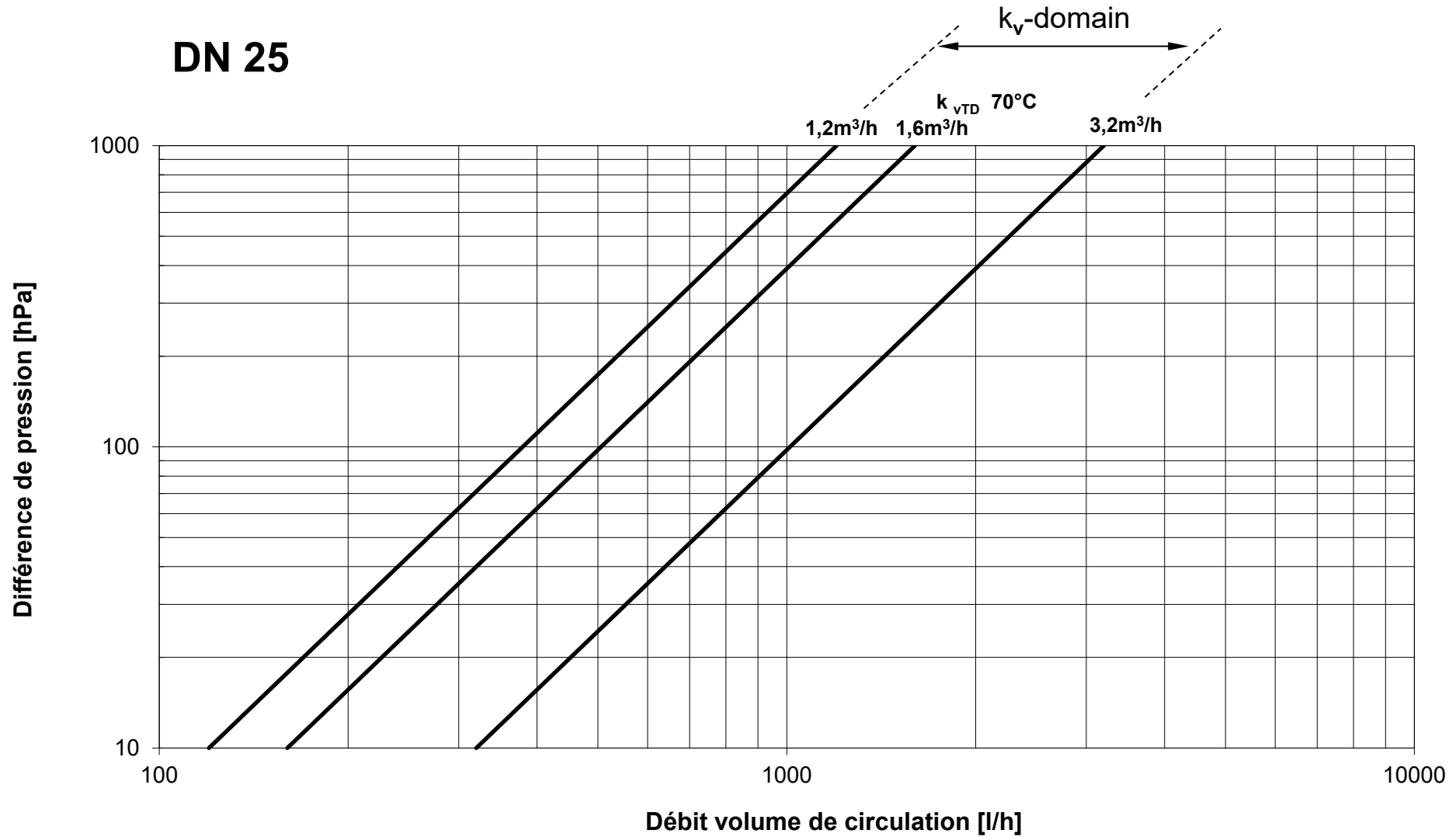
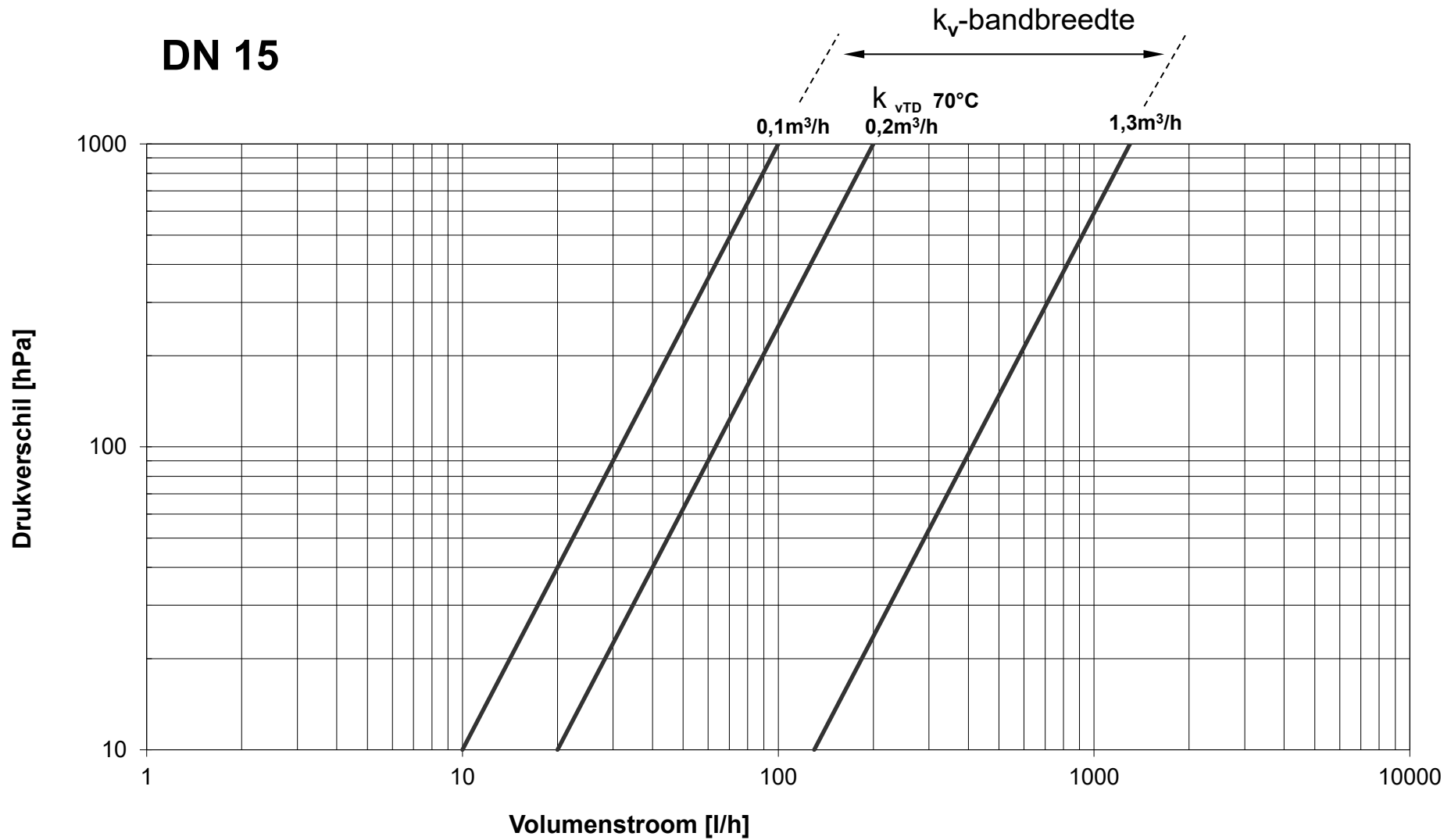


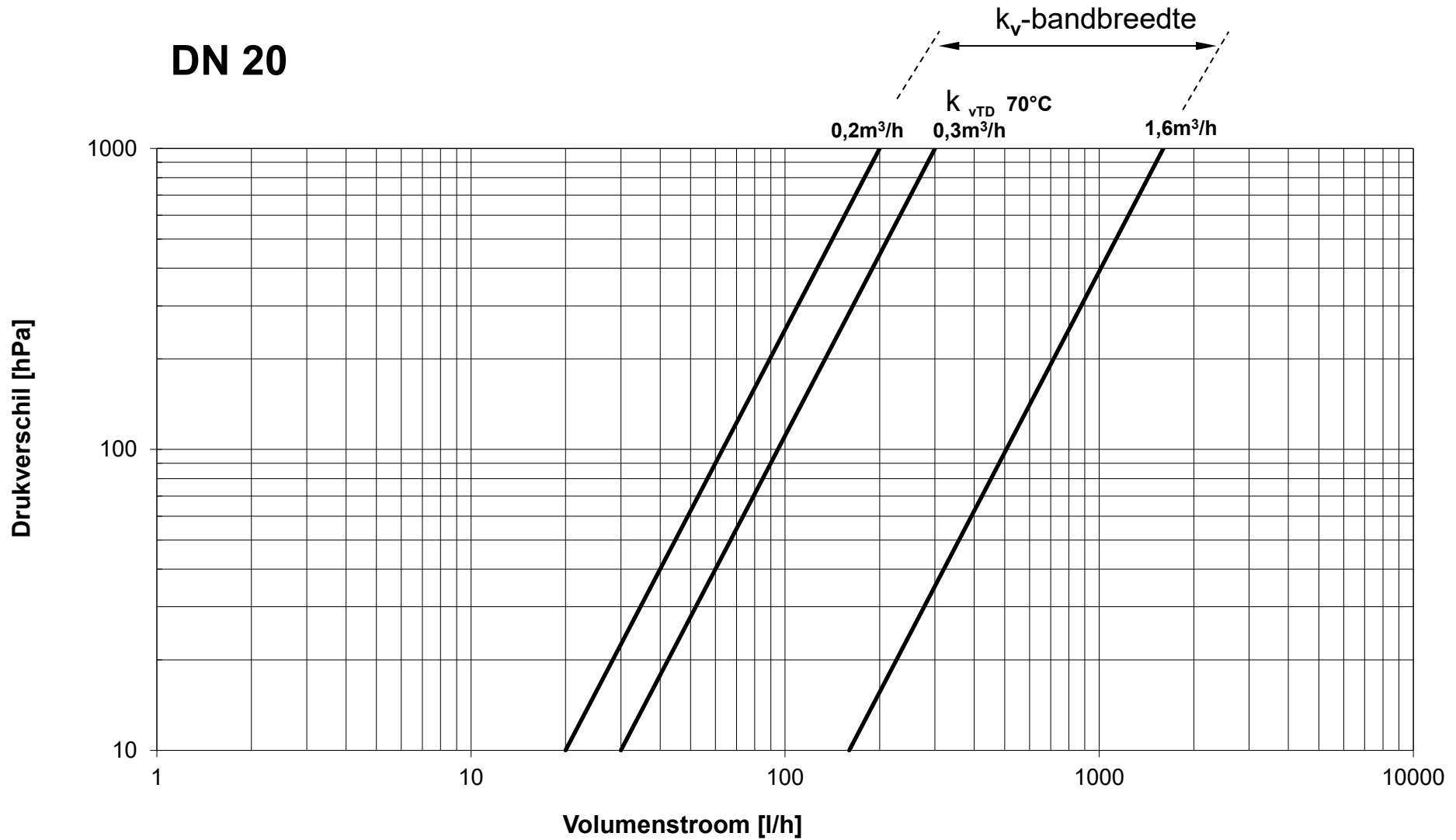
Diagramme de débit KEMPER MULTI-THERM
vanne de régulation de circulation automatique,
Figure 141 / 143 (50°C - 65°C)



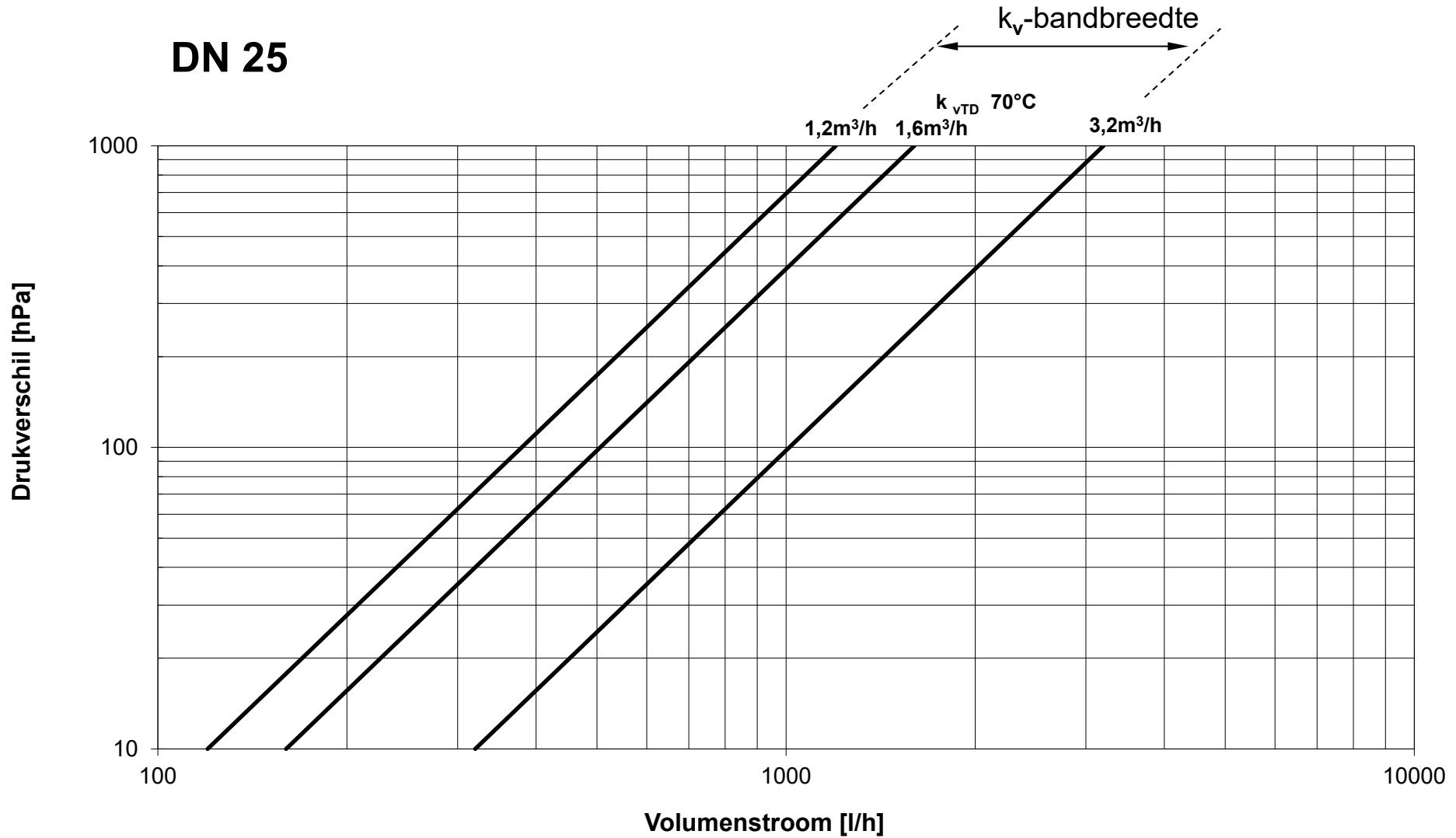
Flowdiagram
KEMPER MULTI-THERM thermostatische inregelafsluiter,
Figuur 141 / 143 (50°C - 65°C)



Flowdiagram
KEMPER MULTI-THERM thermostatische inregelafsluiter,
Figuur 141 / 143 (50°C - 65°C)

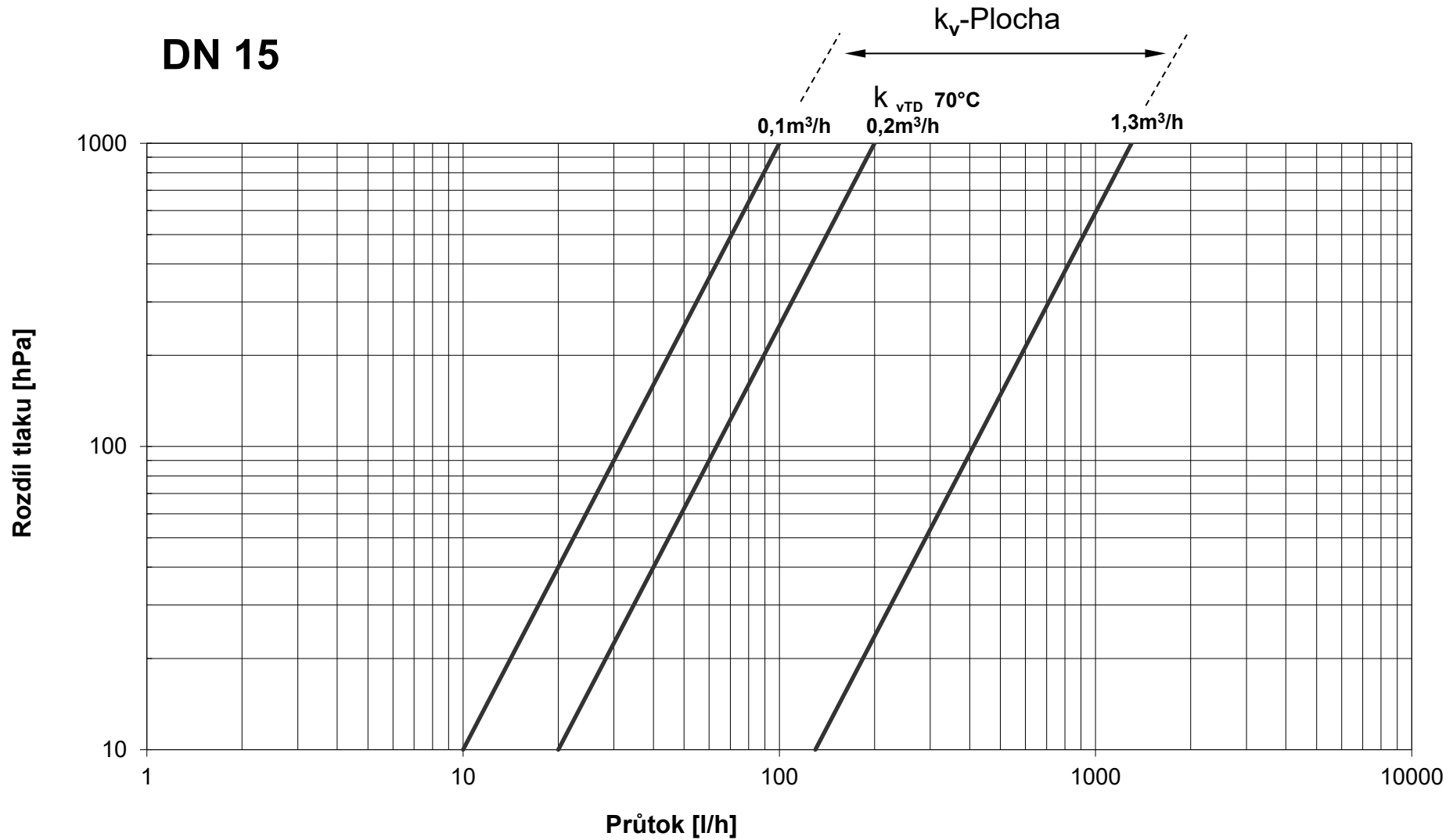


Flowdiagram
KEMPER MULTI-THERM thermostatische inregelafsluiter,
Figuur 141 / 143 (50°C - 65°C)



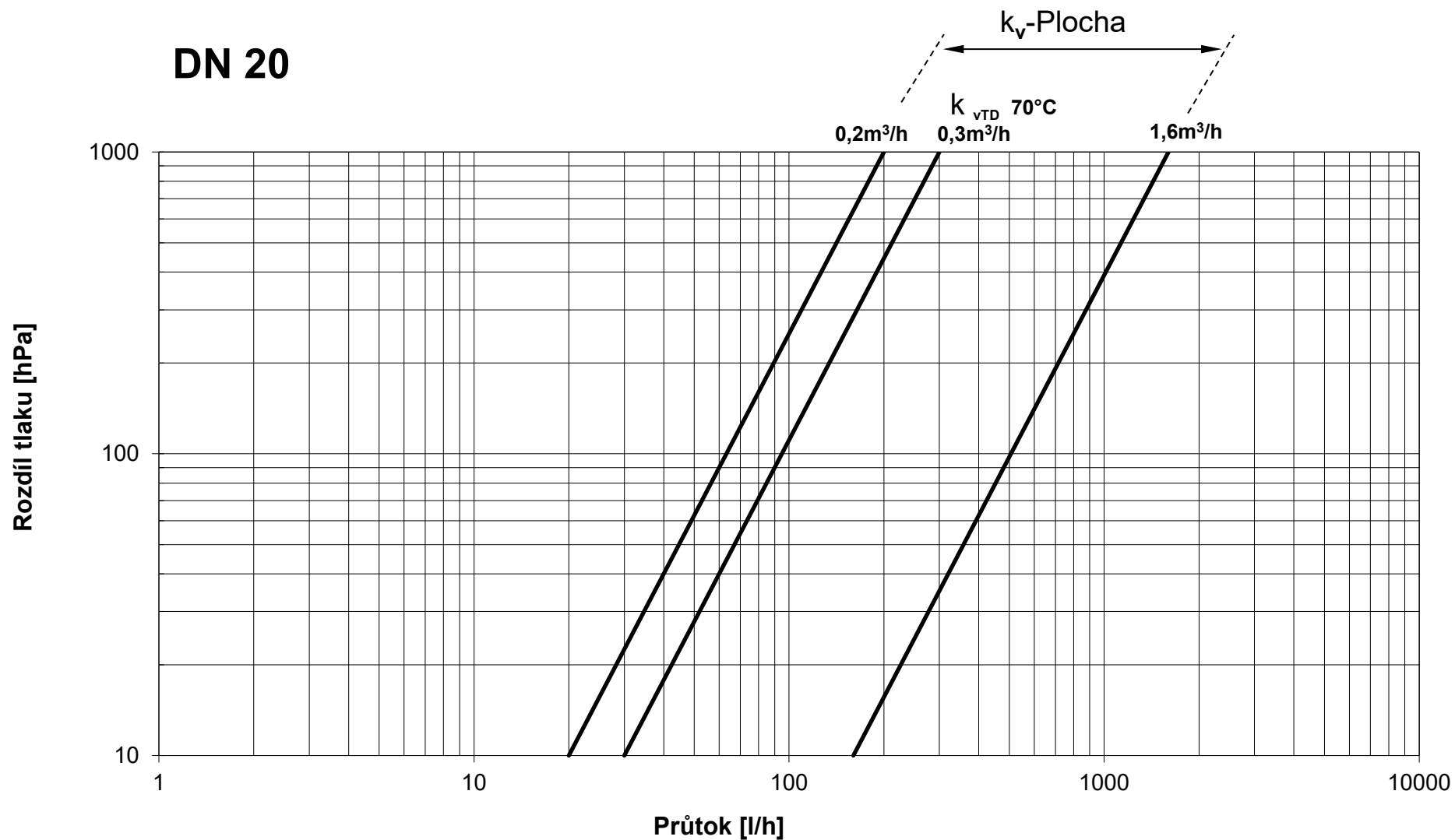
Průtokový diagram

KEMPER MULTI-THERM automatický cirkulační-regulační ventil, Figura 141 / 143 (50°C - 65°C)



Průtokový diagram

KEMPER MULTI-THERM automatický cirkulační-regulační ventil, Figura 141 / 143 (50°C - 65°C)



Průtokový diagram

KEMPER MULTI-THERM automatický cirkulační-regulační ventil,

Figura 141 / 143 (50°C - 65°C)

