



SÜDMO

STRÖMUNGSMESSUNGEN/FLOW MEASUREMENT

KLAPPENVENTILE/BUTTERFLY VALVES

$$\Delta P [\text{bar}] = \left(\frac{Q [\text{m}^3/\text{h}]}{KV} \right)^2 \Delta P [\text{PSI}] = \left(\frac{Q [\text{gal}/\text{min}]}{CV} \right)^2$$

DN 25/OD 1.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	16,9	19,8

DN 80/OD 3.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	583,9	683,2

DN 40/OD 1.5"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	74,5	87,2

DN 100/OD 4.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	968,1	1132,7

DN 50/OD 2.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	177,2	207,3

DN 125

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	1746,0	2042,8

DN 65/OD 2.5"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	376,3	440,3

DN 150/OD 6.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
K580-K588 / K680-K688	2711,2	3172,1

KV: KV-WERT GEMÄSS DIN EN 60534-2-3
KV: KV-VALUE ACC. TO DIN EN 60534-2-3

SÜDMO COMPONENTS GMBH

INDUSTRIESTRASSE 7, 73469 RIESBÜRG, GERMANY WWW.SUEDMO.DE

All Pentair trademarks and logos are owned by Pentair, Inc. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

Pentair is an equal opportunity employer.

FLOW MEASUREMENTS D 1/13 © 2013 Pentair, Inc. All Rights Reserved.