



SÜDMO

STRÖMUNGSMESSUNGEN/FLOW MEASUREMENT

TELLERRÜCKSCHLAGVENTILE P740/P750 / NON-RETURN VALVES P740/P750

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

DN 25/OD 1.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	20,0	23,3

DN 80/OD 3.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	146,0	169,9

DN 40/OD 1.5"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	41,0	47,7

DN 100/OD 4.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	251,0	292,1

DN 50/OD 2.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	56,0	65,2

DN 125

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	383,0	445,7

DN 65/OD 2.5"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	106,0	123,4

DN 150/OD 6.0"

VENTIL/VALVE	KV-WERT/ KV-VALUE	CV-WERT/ CV-VALUE
P740/P750	465,0	541,1

KV: KV-WERT GEMÄSS DIN EN 60534-2-3

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

SÜDMO COMPONENTS GMBH

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