

Vanne à siège incliné avec fonction de régulation Type RVX

1/2" - 3"

Données techniques

Technique:	Vannes 2/2-voies avec fonction de régulation
Actionnement:	Volant de manœuvre
Pression de service:	Max. 16 bar
Raccordement:	Taraudé Rp femelle, femelle
Fluides:	Neutres liquides et neutres gazeux
Temp. d'fluide..:	-10°C / +80°C

Encombremments (mm)

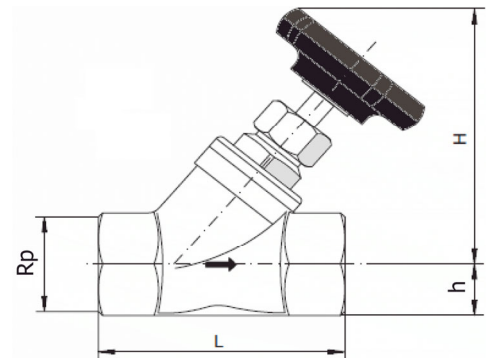
Art.-No.	Rp	L	h	H
09 RVX 05	1/2"	65	14	97
09 RVX 07	3/4"	75	16	110
09 RVX 10	1"	90	21	117
09 RVX 12	1 1/4"	110	25	138
09 RVX 15	1 1/2"	120	28	150
09 RVX 20	2"	150	35	168
09 RVX 25	2 1/2"	200	42.5	195
09 RVX 30	3"	220	50.0	205

Materiaux

Corps:	Edelstahl 1.4408
Cône d'étanchéité:	Edelstahl 1.4404
Joint:	PTFE
Vis sans fin:	PTFE
Volant de manœuvre:	Plastique

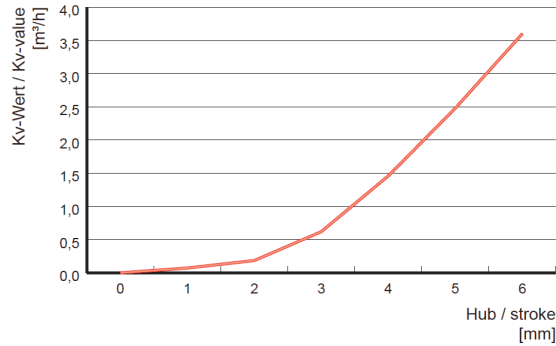
Abaque de pertes de charge m3/h

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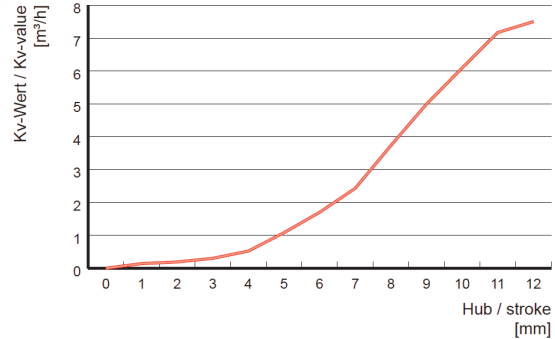


Abaque de pertes de charge m³/h

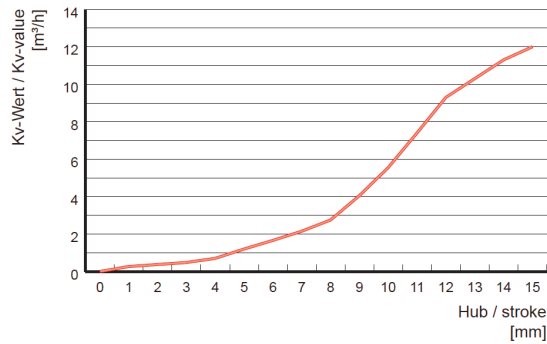
½", DN15 - Kv-Wert / Kv-value: 3,6m³/h



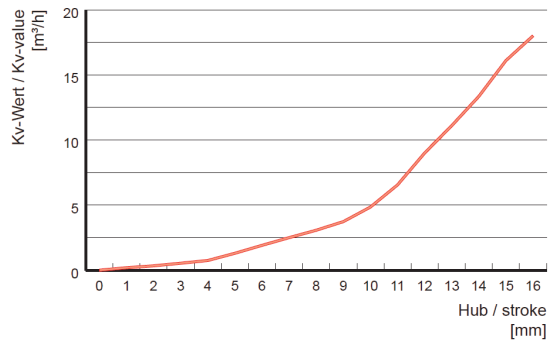
¾", DN20 - Kv-Wert / Kv-value: 7,5m³/h



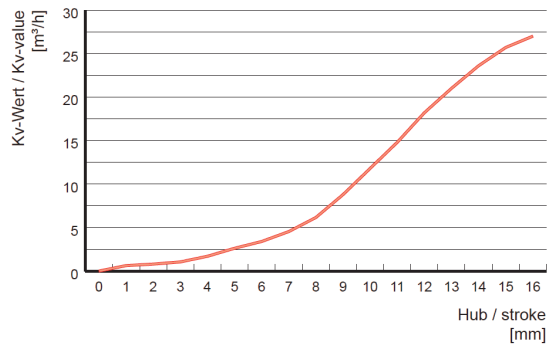
1", DN25 - Kv-Wert / Kv-value: 12,0m³/h



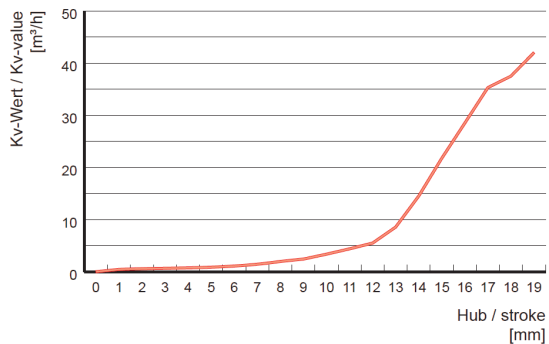
1¼", DN32 - Kv-Wert / Kv-value: 18,0m³/h



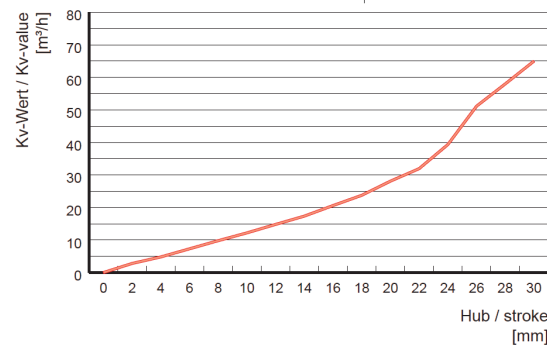
1½", DN40 - Kv-Wert / Kv-value: 27,0m³/h



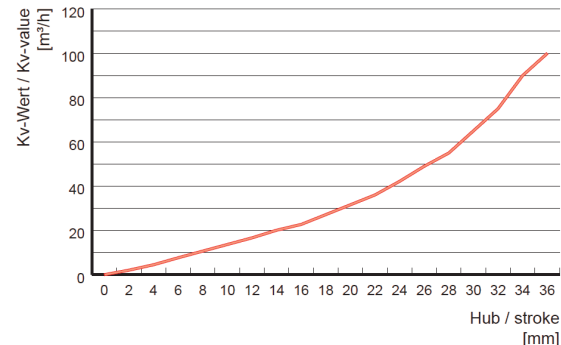
2", DN50 - Kv-Wert / Kv-value: 42,0m³/h



G2½", DN65 - Kv-Wert / Kv-value: 65,0m³/h



G3", DN80 - Kv-Wert / Kv-value: 100m³/h



Valeur Kv avec cône de régulation, vanne complètement ouverte, donnée en m³/h à p = Δp bar