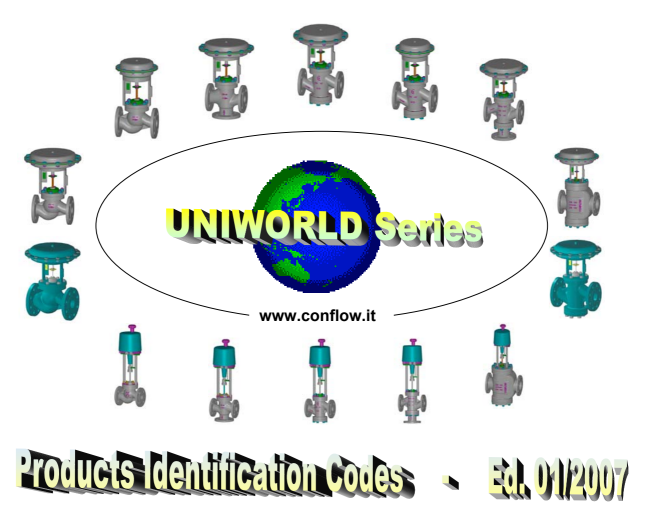
CONFLOW s.p.a.

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001

Via Lecco, 69/71 20041 AGRATE BRIANZA (MI) Tel. 039/651.705 - 650.397 Fax 039/654.018



PRODUCTS TYPE

Number of Way	Туре	Power	Face to face DIN PN16/40	Face to Face ANSI DIN – JIS – ANSI
			Flanges	Flanges
2 way single seat	Control		2000 AD – AR	5000 AD- AR
2 way single seet	Control		2200 AD – AR	5200 AD – AR
2 way single seat	Low Noise		2300 - 2400 AD-AR	5300 - 5400 AD-AR
2 way single seat	On-off	Pneumatic	2100 AD – AR – DE	5100 AD- AR- DE
2 way double seat	Control		-	5800 AD – AR
3 way mixing	Control		2600 AD – AR	5600 AD – AR
3 way diverting	Control		2700 AD – AR	5700 AD – AR
2 way single seat	Control		2000 EP	5000 EP
2 way single seat	On-off		2100 EP	5100 EP
2 way double seat	Control	Electric	-	5800 EP
3 way mixing	Control		2600 EP	5600 EP
3 way diverting	Control		2700 EP	5700 EP

BODY GROUP CODES

Type	DN	Material	Flanges	Packing - Bonnet	Gasket	Plug
20=2000 21=2100 22=2200 23=2300 24=2400 26=2600 27=2700 50=5000 51=5100 52=5200 53=5300 54=5400 56=5600 57=5700 58=5800	015=DN 15 020=DN 20 025=DN 25 032=DN 32 040=DN 40 050=DN 50 065=DN 65 080=DN 80 100=DN100 125=DN125 150=DN150 200=DN200	A= EN GJL 250 B=1.0619 B=ASTM A 216 WCB C=1.4408 CF8M S= SG Iron GGG40.3	D16=PN16 D40=PN40 A15=ANSI 150 A30=ANSI 300 J10 = J10K J20 = J20K	T = PTFE bonnet std TG = PTFE+graph b. std G = graphite bonnet std PT = PTFE finned PTG = PTFE.+gr. finned PG = graphite finned ST = PTFE+PN16 bellow* STG = PTFE/GR+PN16 bellow* * bellow std. PN 16	T = PTFE E = Europil E = (DN 125-200 Spiromet.)	1=EQP/EQV/MFS 2=PL/LV/MFP 2=LINEAR CAGE 3=PT/VPT 4=PT-PTFE 5=PT-PTFE-GR

EXAMPLE:

132 82 81 111	EXIT LE:							
20	015	A	D16	T	T	1		

PNEUMATIC ACTUATOR GROUP CODES

Actuator Type	Stroke	Signal	DN
T1 = T200 T2 = T250 T3 = T310 T4 = T400 T5 = T500	C11 = 11 mm C19 = 19 mm C28 = 28 mm C50 = 50 mm	315 = 3-15 psi 618 = 6-18 psi 630 = 6-30 psi 35 = 35 psi 26AD = 2-6 bar AD version 26ARFA = 2-6 bar AR version (fluid opens) 26ARFC = 2-6 bar AR version (fluid closes) DE = double effect	1520 = DN 15/20 2532 = DN 25/32 4050 = DN 40/50 6580 = DN 65/80 100 = DN 100 125200 = DN125/200

EXAMPLE:

EXAMI EE .				
	T1	C11	315	1520

ELECTRIC ACTUATORS (VOLTAGE OPENS AND CLOSES) GROUP CODE

Type	Motor	Supply	Potentiometer	Positioner	DN
ЕР	1 = PSL 201 2 = PSL 202 3 = PSL 204 4 = PSL 210 5 = PSL 312 6 = PSL 314 7 = PSL 320 8 = PSL 325	A = 220 V - 50 Hz B = 110 V - 50 Hz C = 24 V - 50 Hz D = 24 V cc E = 380 V - 50 Hz	P0 = none P1 = PD210 11 P2 = PD210 19 P3 = PD210 28 P4 = PD210 50 P5 = PD210 55	P0 = none PA = PSAP 220 V PB = PSAP 110 V PC = PSAP 24 V	1520 = DN 15/20 2532 = DN 25/32 4050 = DN 40/50 6580 = DN 65/80 100 = DN 100 125200 = DN125/200

ELECTRIC ACTUATORS WITH SPRING RETURN

Туре	DN
	1520 = DN 15/20
AFV234SF232 (for type 2000 EPR all diameters / for type 2700 EPR DN 25-100)	2532 = DN $25/32$
	4050 = DN 40/50
	6580 = DN 65/80
AFV234SF132 (for type 2600 EPR all diameters / for type 2700 EPR DN 15-20)	100 = DN 100
	125200 = DN125/200

EP	1	A	P1	PA	1520	
EP	3	В	Р3	P0	100	
	AFV234SF232					

REDUCED BORE CODES (available for every types but LOW NOISE 2200/2300/2400/5200/5300/5400 see pag.3)

Red.	Body type	DN	Bore – plug	Bellow	Stellited
Red.	Body type 2S = 2 way single seat	015 = DN 15 020 = DN 20 020 = DN 20 025 = DN 25 032 = DN 32 040 = DN 40	M18 = MFP 1/8" M316 = MFP 3/16" M14 = MFP 1/4" M38 = MFP 3/8" B114 = BF 1 FLUTE 1/4" (MFS) B214 = BF 2 FLUTES 1/4" (MFS) B138 = BF 1 FLUTE 3/8" (MFS) B238 = BF 2 FLUTES 3/8" (MFS) 0151 = DN 15 EQP PLUG 0152 = DN 15 PL PLUG 0153 = DN 15 PT PLUG 0201 = DN 20 EQP PLUG 0202 = DN 20 PL PLUG 0203 = DN 20 PT PLUG 0251 = DN 25 EQP PLUG 0251 = DN 25 EQP PLUG 0252 = DN 25 PL PLUG 0323 = DN 25 PT PLUG 0321 = DN 32 EQP PLUG 0322 = DN 32 PL PLUG 0323 = DN 32 PT PLUG 0401 = DN 40 EQP PLUG 0402 = DN 40 PL PLUG 0403 = DN 40 PT PLUG	S Nith bellow only	For stellited reduced bore only
R	2S = 2 way single seat 2D= 2 way single seat	050 = DN 50 065 = DN 65 080 = DN 80 100 = DN 100 125 = DN 125 150 = DN 150 200 = DN 200	0323 = DN 32 PT PLUG 0401 = DN 40 EQP PLUG 0402 = DN 40 PL PLUG 0403 = DN 40 PT PLUG	-	For stellited reduced

EXAMPLE:

R	2 S	025	0151		
R	2S	015	B114	S	ST
R	2S	020	0152		ST

NOTE: the body group code must always be with 1-end (for MFS/BF) and 2-end (for MFP)

LOW NOISE REDUCED BORE CODES 2200/2300/2400/5200/5300/5400

Red.	Body Type	DN	Bore – plug	Stellited
	22 = Type 2200 52 = Type 5200	020 = DN 20 020 = DN 20 025 = DN 25 032 = DN 32 040 = DN 40 050 = DN 50	 0152 = DN 15 Linear cage plug 0202 = DN 20 Linear cage plug 0252 = DN 25 Linear cage plug 0322 = DN 32 Linear cage plug 0402 = DN 40 Linear cage plug 	ore only S
R	23 = Type 2300 / 2400 53 = Type 5300 / 5400		 0322 = DN 32 Linear cage plug 0402 = DN 40 Linear cage plug 0502 = DN 50 Linear cage plug 0652 = DN 65 Linear cage plug 0802 = DN 80 Linear cage plug 1002 = DN 100 Linear cage plug 1252 = DN 125 Linear cage plug 1502 = DN 150 Linear cage plug 	For stellited reduced bore only

R	22	050	0252	
R	23	065	0402	ST
R	53	200	1252	ST

STELLITED SEAT+PLUGS CODES

Stellited	DN	Plug Type				
		M18 = MFP 1/8"				
		M316 = MFP 3/16"				
		M14 = MFP 1/4" M38 = MFP 3/8"				
	B114 = BF 1 FLUTE 1/4"					
		B214 = BF 2 FLUTES 1/4"				
	015 = DN 15	B138 = BF 1 FLUTE $3/8$ "				
	020 = DN 20	B238 = BF 2 FLUTES 3/8"				
	025 = DN 25	1 = DN 15/50 EQP PLUG				
	032 = DN 32	2 = DN 15/50 PL PLUG				
	040 = DN 40	3 = DN 15/50 PT PLUG				
ST	$\mathbf{O50} = \mathbf{DN} \ 50$	1 = DN 65/100 EQV PLUG				
	065 = DN 65	2 = DN 65/100 LV PLUG				
	080 = DN 80	3 = DN 65/100 VPT PLUG				
	100 = DN 100	1 = DN 125/200 EQP/EQV PLUG				
	125 = DN 125 150 = DN 150	2 = DN 125/200 PL PLUG				
		3 = DN 125/200 PT PLUG				
	200 = DN 200	222 = DN 15/50 linear cage plug Type 2200				
		232 = DN $65/100$ linear cage plug Type $2300 / 2400$				
		522 = DN 15/50 linear cage plug Type 5200				
		532 = DN $65/200$ linear cage plug Type $5300 / 5400$				
		581 = DN 50/200 EQP/EQV PLUG Type 5800				
		582 = DN 50/200 PL PLUG Type 5800				
		583 = DN 50/200 PT PLUG Type 5800				

EXAMPLE:

ST	025	1
51	023	1

STELLITED GUIDE BUSH CODE

Stellited	Bush	DN		
ST	R	015100 = DN 15/100		
51	В	125200 = DN 125/200		

ST	В	015100

2 WAY SINGLE SEAT SOFT SEAL CODES

Soft	Soft seal material	DN	Plug Type
TS	T = PTFE TG = PTFE/GR	015 = DN 15 020 = DN 20 025 = DN 25 032 = DN 32 040 = DN 40 050 = DN 50 065 = DN 65 080 = DN 80 100 = DN 100 125 = DN 125 150 = DN 150 200 = DN 200	17 = 11N 175/700 PL PLIG

EXAMPLE:

TS	TG	040	1

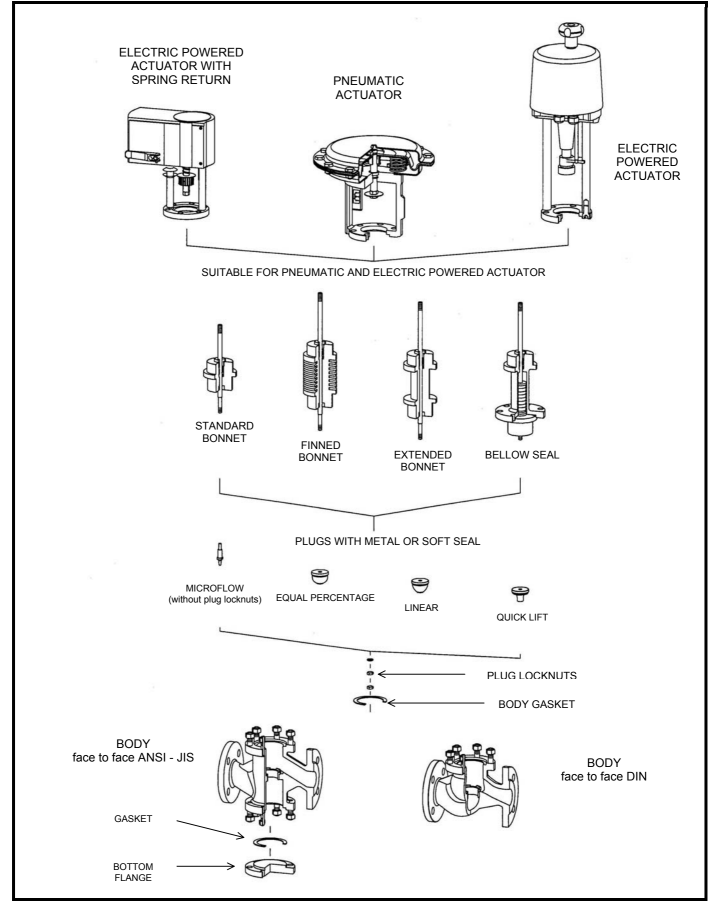
PN 25 - PN 40 BELLOWS CODES

Bellow	Bellow rating	DN of body valve	Suffix
S	P25 = PN 25 P40 = PN 40	oodezo Bit eo suene ze min	Blanc = standard X = AISI 316

S	P40	040050	

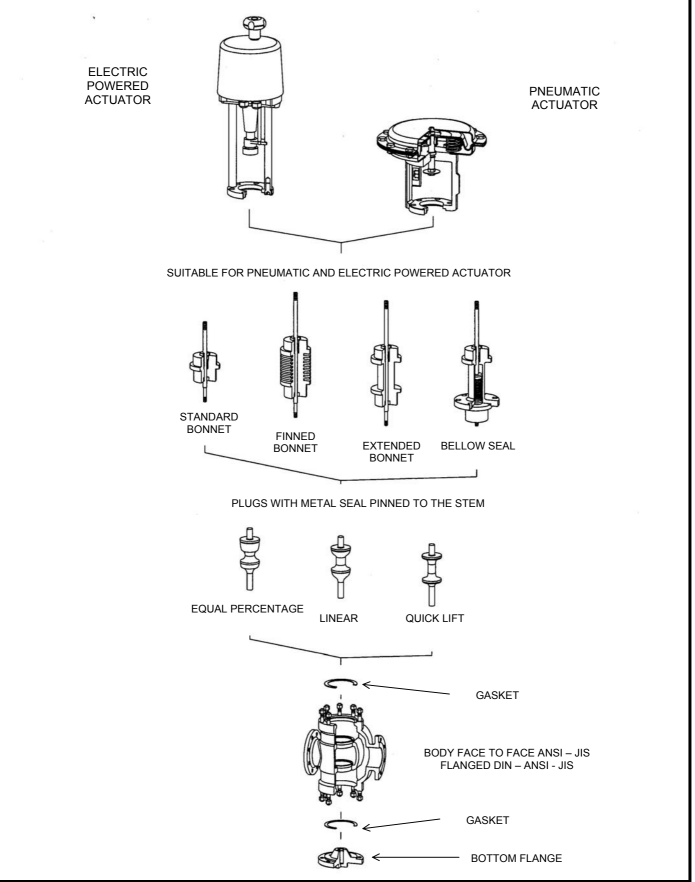
Assembling system for 2 Way single seat valve

COMP2VS/E 01 2007



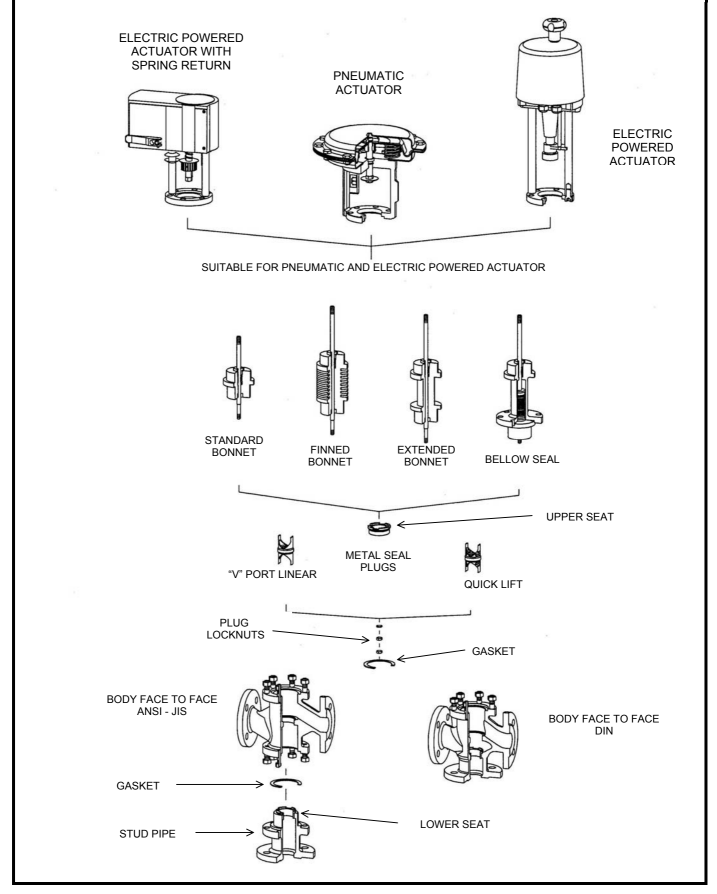
COMP2VD/E 2001

Assembling system for 2 Way double seat valve



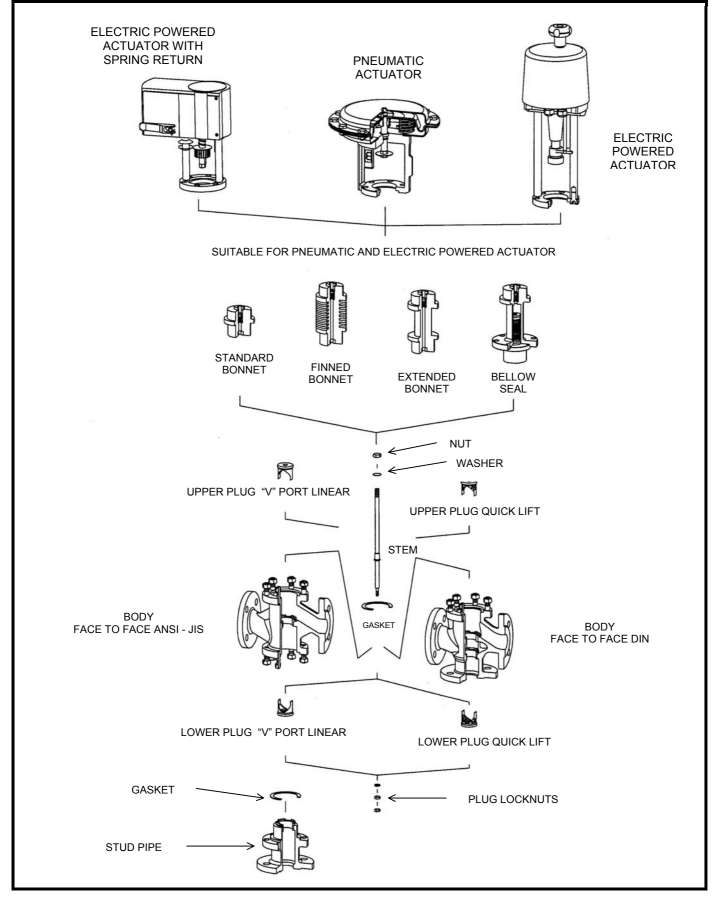
Assembling system for 3 Way mixing valve

COMP3VM/E 01 2007



Assembling system for 3 Way diverting valve

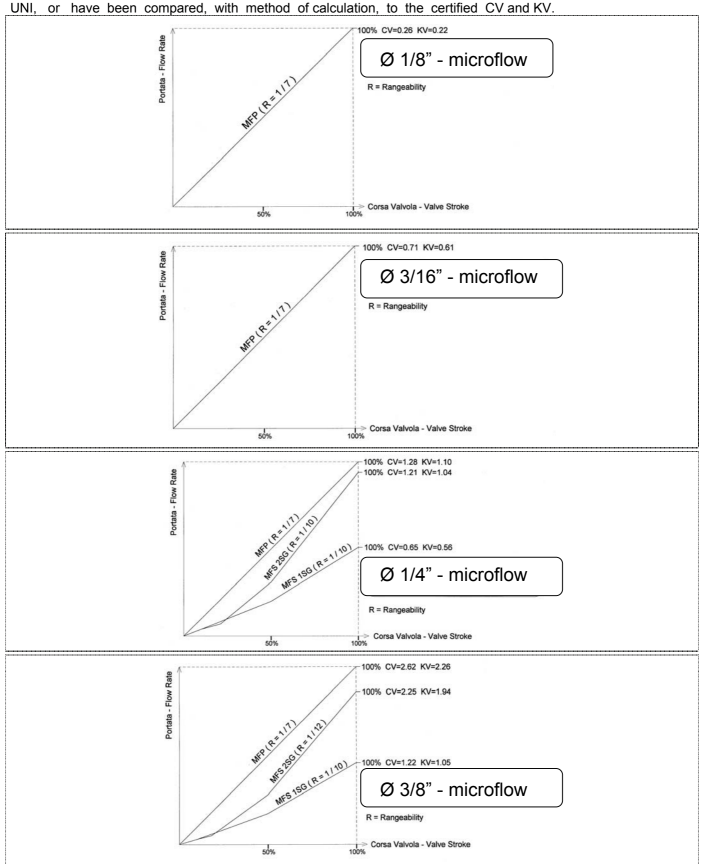
COMP3VD/E 01 2007



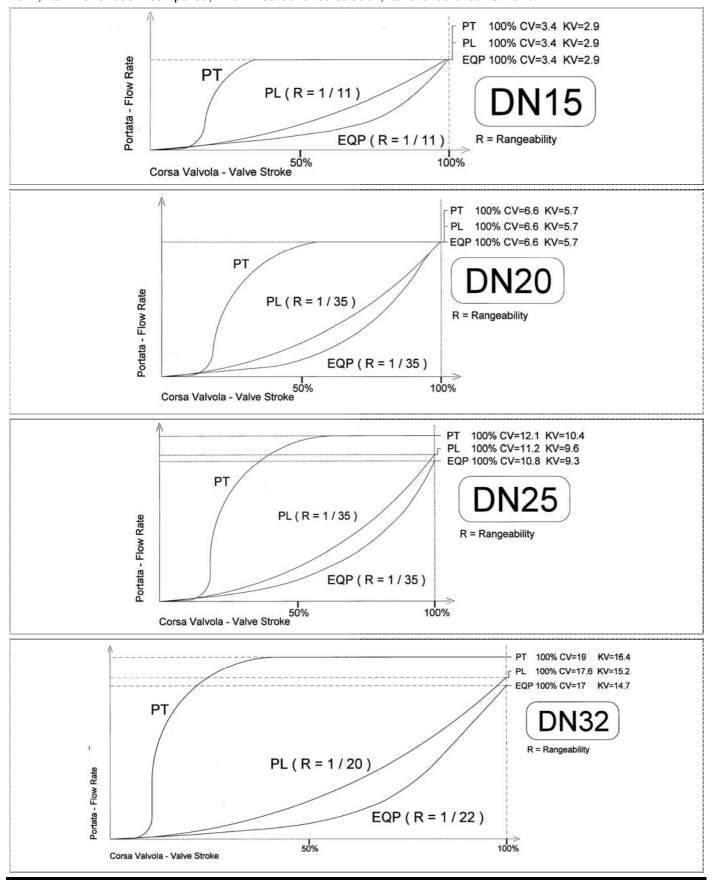
GRAFIC01/E

01 2001

The american unit **CV** (flowrate in USGPM with 1 psi of differential pressure) and the metric one **KV** (flowrate in m3/h with 1 bar of differential pressure) declared in the technical documentation, have been tested by a research center, recognized by Ministry of Works, Ministry of Industry, ICIM and member of ASTM, EUROLAB, UNI, or have been compared, with method of calculation, to the certified CV and KV.



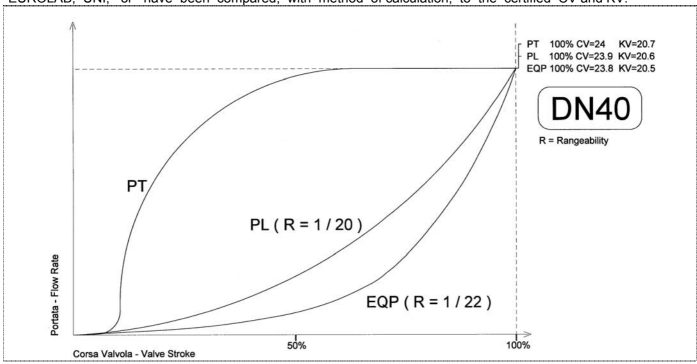
The american unit **CV** (flowrate in USGPM with 1 psi of differential pressure) and the metric one **KV** (flowrate in m3/h with 1 bar of differential pressure) declared in the technical documentation, have been tested by a research center, recognized by Ministry of Works, Ministry of Industry, ICIM and member of ASTM, EUROLAB, UNI, or have been compared, with method of calculation, to the certified CV and KV.

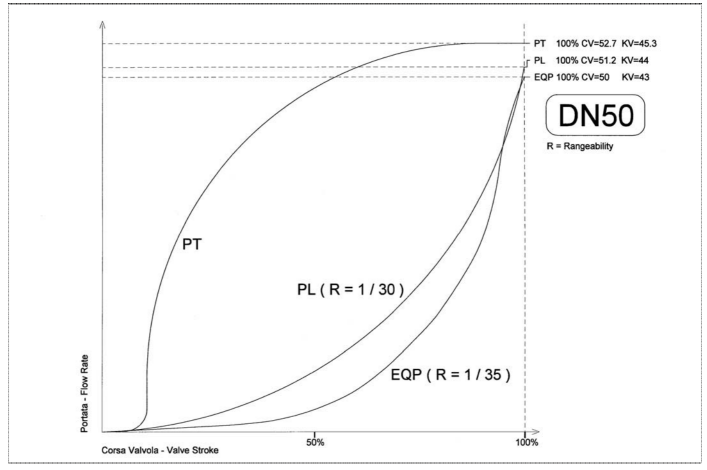


GRAFIC02/E 2001

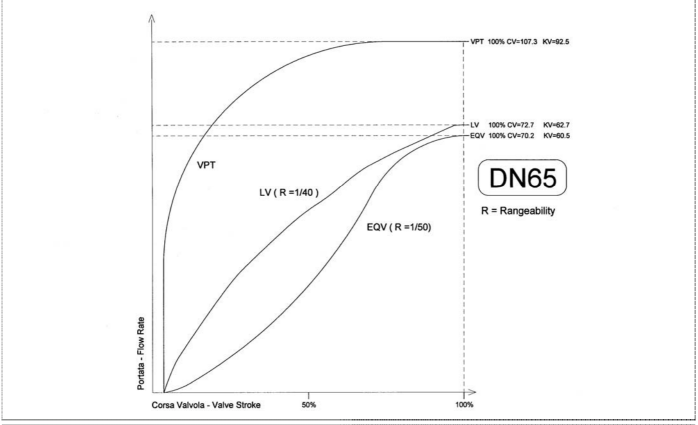
01

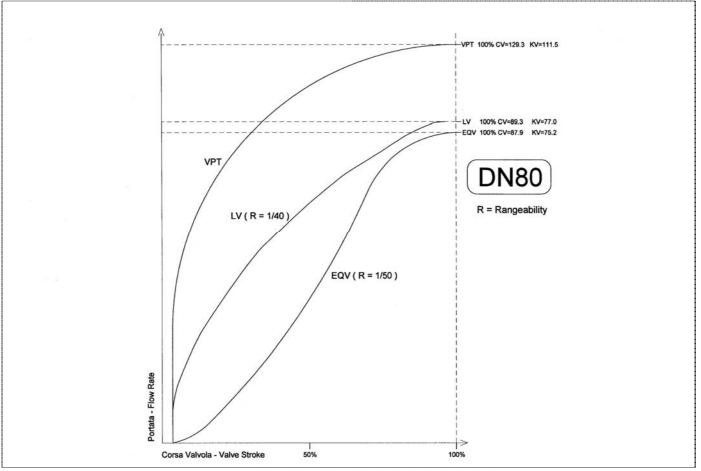
The american unit CV (flowrate in USGPM with 1 psi of differential pressure) and the metric one KV (flowrate in m3/h with 1 bar of differential pressure) declared in the technical documentation, have been tested by a research center, recognized by Ministry of Works, Ministry of Industry, ICIM and member of ASTM, EUROLAB, UNI, or have been compared, with method of calculation, to the certified CV and KV.





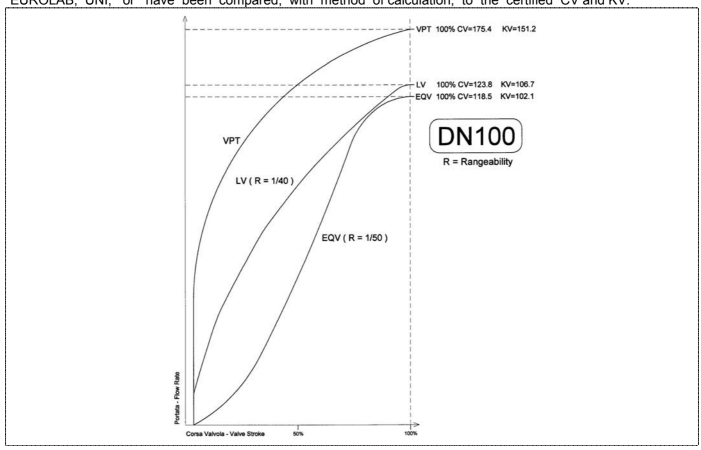
The american unit **CV** (flowrate in USGPM with 1 psi of differential pressure) and the metric one **KV** (flowrate in m3/h with 1 bar of differential pressure) declared in the technical documentation, have been tested by a research center, recognized by Ministry of Works, Ministry of Industry, ICIM and member of ASTM, EUROLAB, UNI, or have been compared, with method of calculation, to the certified CV and KV.

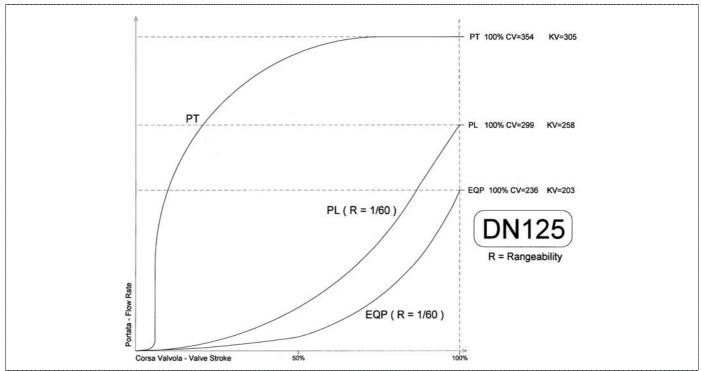




GRAFIC03/E 01 2001

The american unit CV (flowrate in USGPM with 1 psi of differential pressure) and the metric one KV (flowrate in m3/h with 1 bar of differential pressure) declared in the technical documentation, have been tested by a research center, recognized by Ministry of Works, Ministry of Industry, ICIM and member of ASTM, EUROLAB, UNI, or have been compared, with method of calculation, to the certified CV and KV.





The american unit **CV** (flowrate in USGPM with 1 psi of differential pressure) and the metric one **KV** (flowrate in m3/h with 1 bar of differential pressure) declared in the technical documentation, have been tested by **research center,** recognized by Ministry of Works, Ministry of Industry, ICIM and member of ASTM, EUROLAB, UNI, or have been compared, with method of calculation, to the certified CV and KV.

