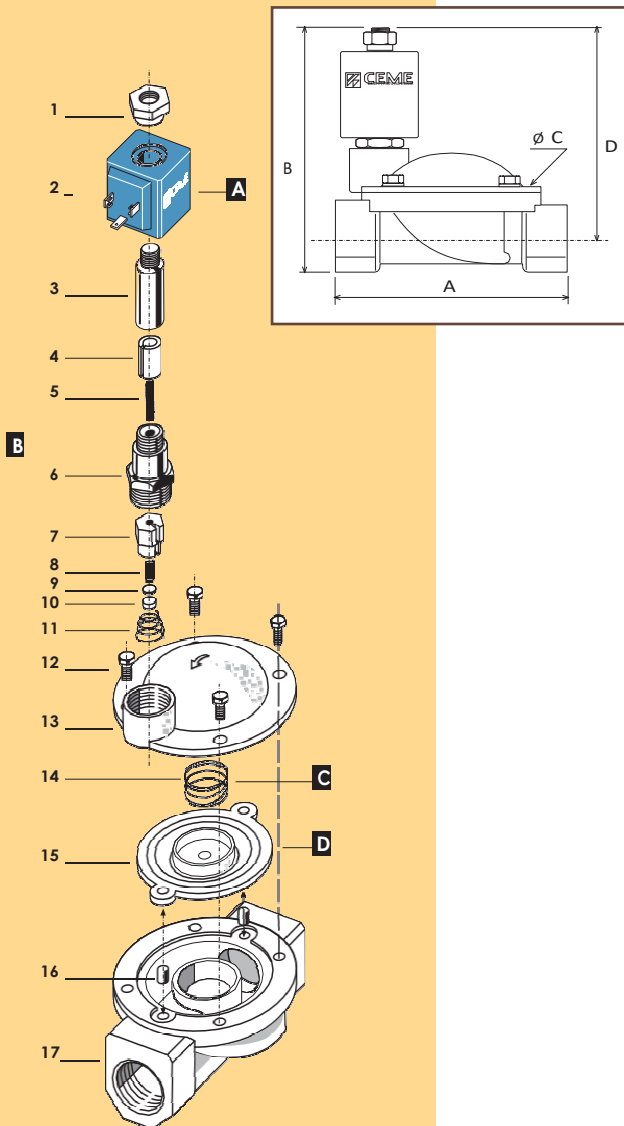


## CARATTERISTICHE SPECIFICATIONS

ATTACCHI PIPES in → out	Ø mm	CODICE CODE	KV m <sup>3</sup> /h	M.O.P.D. bar		DIMENSIONI / DIMENSIONS mm				PESO / WEIGHT Kg
				AC	DC	A	B	C	D	
G 3/8	10	8713	1.86	10	10	61	95	48	83	0.600
G 1/2	12	8714	2.10	10	10	61	95	48	83	0.550
G 3/4	20	8715	5.70	10	10	87	107	69	91	0.850
G 1	25	8716	9.60	10	10	100	113	80	93	1.100
G 1 1/4	32	8717	22.00	10	10	131	128	112	101	2.700
G 1 1/2	39	8718	27.00	10	10	146	135	128	105	3.000
G 2	51	8719	35.00	10	10	174	151	146	114	4.500
G 2 1/2	65	8720	63.00	10	10	245	186	184	140	9.500
G 3	75	8721	83.00	10	10	250	196	184	145	11.230
3/8 NPT	12	8723	2.10	10	10	61	95	48	83	0.600
1/2 NPT	12	8724	2.10	10	10	61	95	48	83	0.560
3/4 NPT	20	8725	5.70	10	10	87	107	69	91	0.850
1 NPT	25	8726	9.60	10	10	108	113	80	93	1.130



## CARATTERISTICHE ELETTRICHE ELECTRICAL INFORMATION

POTENZA/POWER  
NOMINALE HOLDING SPUNTO IN RUSH

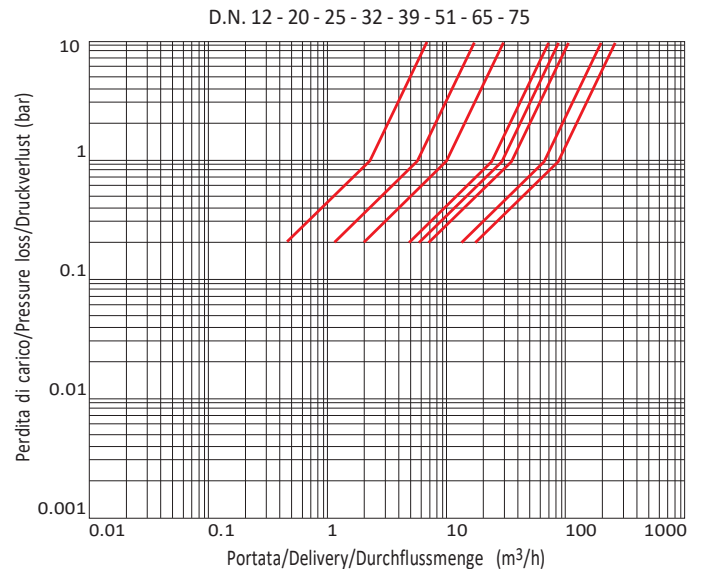
V~	12 24 48 110 230 400	50 60	Hz 15VA	25VA
V=	12 24 48 110	16W		

Per dettagli costruttivi sulle bobine vedi capitolo "INFORMAZIONI DI PROGETTO"  
For construction details of the coils see chapter "PROJECT INFORMATION"  
Ausführliche Daten über die Ventilspulen finden Sie unter Abschnitt "TECHNISCHE INFORMATIONEN"

## MAX TEMPERATURA MAX TEMPERATURE

FLUIDI / FLUIDS				AMBIENTE / AMBIENT
NBR	EPDM	EPDM-KTW	FPM	80 °C
90 °C	130 °C	130 °C	150 °C	

## DIAGRAMMA PERDITA DI CARICO PRESSURE LOSS DIAGRAM



1	Dado	Lock nut	Mutter
2	Bobina	Coil	Magnetspule
3	Cannotto	Tube guide	Plungerrohr
4	Nucleo mobile	Plunger	Plunger
5	Molla	Spring	Feder
6	Cannotto-Nucleo fisso	Tube guide-Tube top	Plungerrohr-Kern
7	Otturatore	Shutter	Verschluss
8	Molla	Spring	Feder
9	Piattello	Support	Scheibe
10	Pastiglia	Seal	Dichtung
11	Molla	Spring	Feder
12	Vite	Screw	Schraube
13	Coperchio	Valve body top	Deckel
14	Molla	Spring	Feder
15	Membrana	Diaphragm	Membrane
16	Bussola	Bush	Buchse
17	Corpo	Valve body base	Grundkörper
RICAMBI		SPARE PARTS	ERSATZTEILE
A	Bobina	Coil	Magnetspule
B	Gruppo pilota	Pilote unit	Verschleisssteilsatz Komplett
C	Molla	Spring	Feder
D	Membrana	Diaphragm	Membrane

