



Table A								
Dimensionals								
B DN	8	10	15	20	25	32	40	50
B Inch.	1/4"	3/8"	1/2"	3/4"	1"	1.1/4"	1.1/2"	2"
D	10	10	14	19	24	32	39	48
L	175	175	225	235	245	265	270	290
H	75	75	75	80	85	95	105	115
A	145	145	145	180	180	215	215	250
E	10	10	10	12	14	16	16	18
Kg.								

Table B	
Technical characteristics	
1) Bore	A) Full Bore B) Reducer bore
2) Rating	A) Series 800 lb B) Series 3000 lb C) Series 6000 lb D) Series 10000 lb
3) Temperature and packing	A) Teflon per T 180°C B) Other per T 280°C
4) Connections	A) Buttwelding B) Socket welding
5) Standard features	A) Fire Safe
6) Optional Version	A) Antistatic device
7) Materials	See material table (C)

Table C	
Materials	
1 - 2) Body	A) AISI 316 L B) AISI 316 TI C) Carbon steel D) Other
3) Ball	A) AISI 316 L B) AISI 316 TI C) Other
4) Stem	A) AISI 316
5) Handle	A) Stainless Steel + PVC

Model example
<p>BV-B</p> <p>A : DN 10</p> <p>B : 1A - 2A - 3B - 4A</p> <p>C : 1A - 3B - 4A - 5A</p>