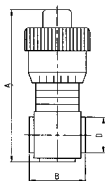




BANNA PYΘMIZHΣ ΠOΨH KONTH
FLOW CONTROL V. WG.
V. RÉGLAGE FLUX SR.
V. REGULACION SR.

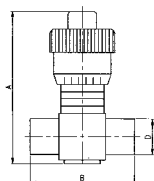
619 L



DN	A	B	D	gr
28	127,0	43,0	28,0	1.220
34	140,0	50,0	34,0	2.200
40	165,0	60,0	40,0	2.820
52	200,0	70,0	52,0	3.760
70	253,0	87,0	70,0	7.420

BANNA PYΘMIZHΣ ΠOΨH ΣYΓK.
FLOW CONTROL V. PE.
V. RÉGLAGE FLUX BL.
V. REGULACION EL.

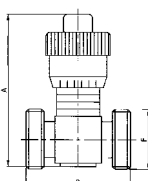
620 L



DN	A	B	D	gr
28	127,0	63,0	28,0	1.250
34	140,0	90,0	34,0	2.260
40	165,0	100,0	40,0	2.860
52	200,0	124,0	52,0	3.620
70	253,0	137,0	70,0	7.460

BANNA PYΘMIZHΣ ΠOΨH AKPA APΣ.
FLOW CONTROL V. ME.
V. RÉGLAGE FLUX BF.
V. REGULACION ER.

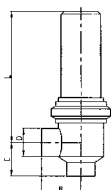
621 D



DN	A	B	F	gr
25	127,0	101,0	52-6	1.440
32	140,0	114,0	58-6	2.560
40	165,0	126,0	65-6	3.150
50	200,0	140,0	78-6	4.200
65	253,0	167,0	95-6	8.300

BAΛBIDA AΣΦAΛEIAΣ ΣYΓKOL.
RELIEF V. PE.
S. SÛRETÉ BL.
V. SEGURIDAD EL.

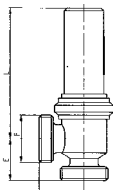
630 L



DN	B	D	E	L	gr
28	60,0	28,0	38,0	158,0	2.185
34	60,0	34,0	43,0	163,0	2.160
40	60,0	40,0	45,0	165,0	2.280
52	70,0	52,0	51,0	175,0	2.910
70	80,0	70,0	65,0	200,0	4.650
85	82,0	85,0	83,0	210,0	6.200

BAΛBIDA AΣΦAΛEIAΣ AKPA APΣ.
RELIEF V. ME.
S. SÛRETÉ BF.
V. SEGURIDAD ER.

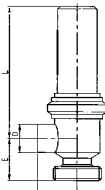
631 D



DN	B	E	F	L	gr
25	74,0	52,0	52-6	158,0	2.445
32	74,0	57,0	58-6	163,0	2.500
40	73,0	58,0	65-6	165,0	3.300
50	83,0	64,0	78-6	175,0	3.470
65	95,0	80,0	95-6	200,0	5.410
80	99,0	99,0	110-4	210,0	7.400

BAΛBIDA AΣΦAΛEIAΣ APΣEN.-ΣYΓKOL.
RELIEF V. PE./ME.
S. SÛRETÉ BL./BF.
V. SEGURIDAD EL./ER.

632 D



DN	B	D	E	L	gr
25	60,0	28,0	52,0	158,0	2.315
32	60,0	34,0	57,0	163,0	2.330
40	60,0	40,0	58,0	165,0	3.020
50	70,0	52,0	64,0	175,0	3.190
65	80,0	70,0	80,0	200,0	5.030
80	82,0	85,0	99,0	210,0	6.800