



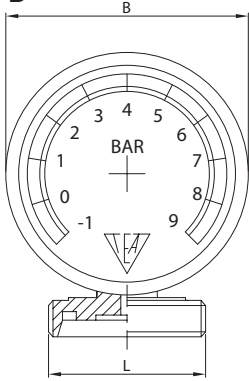
MANOVUOTOM. RADIALE  
PRESS./DEPR. G. RAD. CONN.  
VUOTOM. D'ÉQUERRE  
VUOTOM. ROSCA INF.

MANOVUOTOM. RADIALE  
PRESS./DEPR. G. RAD. CONN.  
VUOTOM. D'ÉQUERRE  
VUOTOM. ROSCA INF.

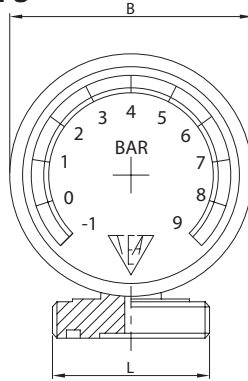
MANOVUOTOM. RADIALE  
PRESS./DEPR. G. RAD. CONN.  
VUOTOM. D'ÉQUERRE  
VUOTOM. ROSCA INF.

MANOVUOTOM. RADIALE  
PRESS./DEPR. G. RAD. CONN.  
VUOTOM. D'ÉQUERRE  
VUOTOM. ROSCA INF.

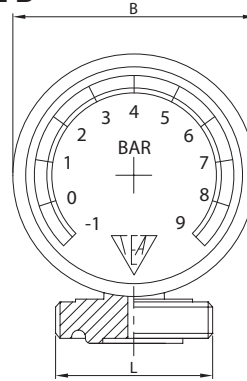
992 D



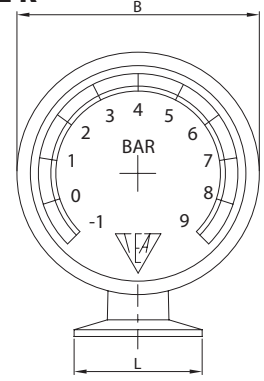
992 S



992 B



992 K



DN	B	L	gr
40	96,0	65,0	980
50	96,0	78,0	1.100

DN	B	L	gr
38	96,0	60,0	980
51	96,0	70,0	1.100

DN	B	L	gr
38	96,0	58,0	980
51	96,0	73,0	1.100

DN	B	L	gr
38	96,0	51,0	950
51	96,0	64,0	1.000

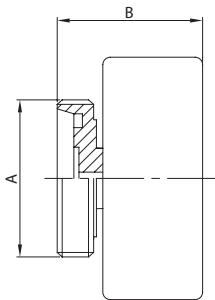
MANOVUOTOM. ASSIALE  
PR./DEPR. G. BACK CONN.  
VUOTOMÈTRE VERTICAL  
VUOTOM. SALIDA DETRÁS

MANOVUOTOM. ASSIALE  
PR./DEPR. G. BACK CONN.  
VUOTOMÈTRE VERTICAL  
VUOTOM. SALIDA DETRÁS

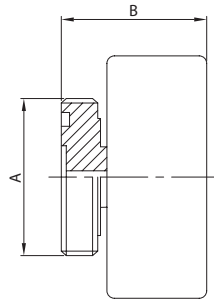
MANOVUOTOM. ASSIALE  
PR./DEPR. G. BACK CONN.  
VUOTOMÈTRE VERTICAL  
VUOTOM. SALIDA DETRÁS

MANOVUOTOM. ASSIALE  
PR./DEPR. G. BACK CONN.  
VUOTOMÈTRE VERTICAL  
VUOTOM. SALIDA DETRÁS

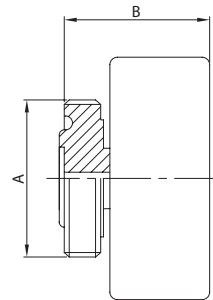
993 D



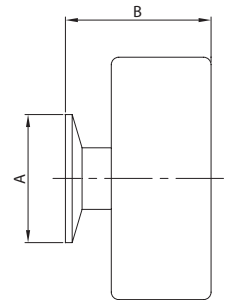
993 S



993 B



993 K



DN	A	B	gr
40	65,0	58,0	980
50	78,0	58,0	1.100

DN	A	B	gr
38	60,0	58,0	980
51	70,0	58,0	1.100

DN	A	B	gr
38	58,0	58,0	980
51	73,0	58,0	1.100

DN	A	B	gr
38	51,0	58,0	950
51	64,0	58,0	1.000