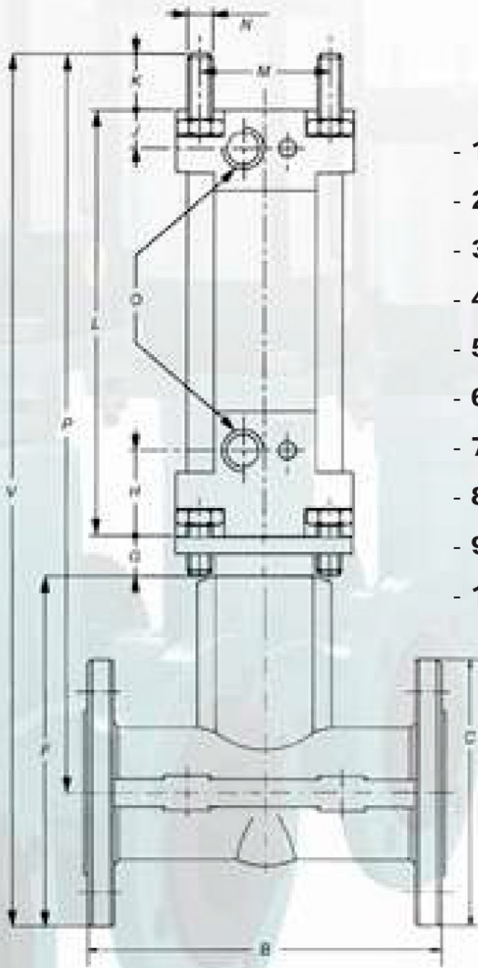


Despiece válvula Agar automatizada: (Agar automated valve components)

- **1MA:** Carcasa superior. - Upper iron cast body.
- **2M:** Carcasa inferior. - Lower iron cast body.
- **3MA:** Acoplamiento. - Coupling device.
- **4MA:** Husillo. - Spindle.
- **5MC:** Manguito de caucho. - Rubber sleeve.
- **6AR:** Retén del vástago. - Stem washer.
- **7ATI:** Junta inferior. - Lower gasket.
- **8ATS:** Junta superior. - Upper gasket.
- **9ATE:** Junta émbolo. - Piston gasket.
- **10AV:** Vástago. - Stem.



(Bridas/ Flanges: DIN 2502 / 2576)
(Presión aire / Air pressure: 6 - 10 Kg/cm²)

Paso nominal (Nominal diameter)	-A-	20	25	32	40	50	65	80	100	125	150	200
Longitud (Length)	-B-	105	120	140	160	190	235	280	340	420	490	680
Ø de bridas (Ø flanges)	-C-	105	115	140	150	165	185	200	220	250	285	340
Nº de taladros (Number of drills)		4	4	4	4	4	4	8	8	8	8	8
Ø de taladros (Ø drillings)	-D-	14	14	18	18	18	18	18	18	18	20	23
Ø entre taladros (Ø between drillings)	-E-	75	85	100	110	125	145	160	180	210	240	295
Altura solo válvula (Valve height)	-F-	114	140	161	187	210	252	300	334	400	485	587
H. acoplamiento (Coupling height)	-G-	36	36	36	48	48	53	43	45	45	38	90
Cil. toma inferior (Lower air intake height)	-H-	29	29	29	33	33	36	36	39	39	39	39
Cil. toma superior (Upper air intake height)	-J-	14	14	14	16	16	18	18	20	20	20	25
Espárrago superior (Upper threaded rod)	-K-	23	23	23	28	28	34	34	42	42	42	56
Altura cilindro (Cylinder height)	-L-	160	160	160	200	200	245	245	330	330	430	440
Entre espárragos (Between threaded rods)	-M-	49	49	49	75	75	110	110	140	140	175	270
Métrica espárragos (Threaded rods metrics)	-N-	M8	M8	M8	M10	M10	M12	M12	M16	M16	M16	M24
Rosca tomas aire (Air intake thread)	-O-	1/4"	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"	3/4"	1"
H desde eje válvula (Height from valve axis)	-P-	275	295	310	390	410	500	530	640	750	811	1002
Altura total (Total height)	-V-	375	352	380	465	492	592	630	750	875	953	1172
Presión de trabajo (Working pressure)	Kg/Cm ²	14	14	12	12	10	10	8	8	6	6	4

