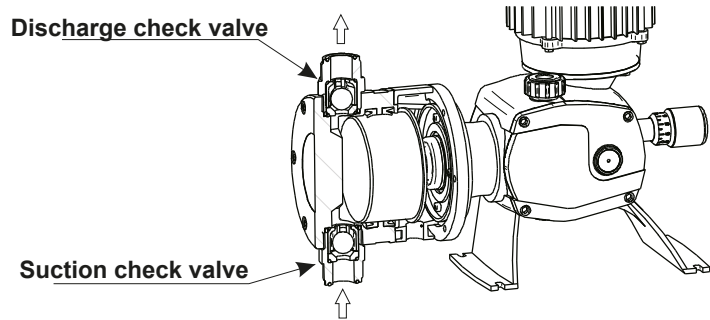


# CHECK VALVE 1 1/4" (1600l/h max.)

## TECHNICAL FEATURES

Max. flow: 1600l/h  
 Connection thread : 1 1/4"

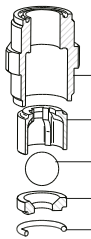


## LIST OF PARTS

SODA.: Glass sodium-calcium  
 BORO.: Glass borosilicate

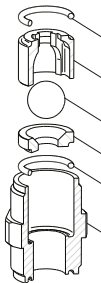
Body	PP					PVDF	AISI 316
Seal (o-ring)	FPM			EPDM		FPM	
Ball	SODA.	BORO.	AISI 316	BORO.	AISI 316	BORO.	AISI 316

### DISCHARGE



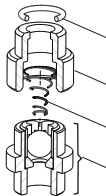
61-011-P 61-880-P (NPT)	61-885-P 61-882-P (NPT)	61-847-P	61-885-P +71-060	61-847-P +71-060	61-011-F 61-880-F (NPT)	61-011-I 61-880-I (NPT)
61801-P 61807-P (NPT)	61801-P 61807-P (NPT)	61801-P	61801-P	61801-P	61801-F 61807-F (NPT)	61801-I 61807-I (NPT)
61802-P	61802-P	61802-P	61802-P	61802-P	61802-F	61802-I
61302	61301	61354	61301	61354	61301	61354
61803-P	61803-P	61803-P	61803-P	61803-P	61803-F	61803-I
61808	61808	61808	61808-E	61808-E	61808	61808

### SUCTION



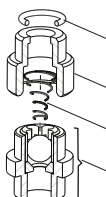
61-010-P 61-870-P (NPT)	61-875-P 61-872-P (NPT)	61-848-P	61-875-P +71-060	61-848-P +71-060	61-010-F 61-870-F (NPT)	61-010-I 61-870-I (NPT)
61808	61808	61808	61808-E	61808-E	61808	61808
61802-P	61802-P	61802-P	61802-P	61802-P	61802-F	61802-I
61302	61301	61354	61301	61354	61301	61354
61803-P	61803-P	61803-P	61803-P	61803-P	61803-F	61803-I
61808	61808	61808	61808-E	61808-E	61808	61808
61801-P 61807-P (NPT)	61801-P 61807-P (NPT)	61801-P	61801-P	61801-P	61801-F 61807-F (NPT)	61801-I 61807-I (NPT)

### DISCHARGE WITH SPRING



	61-850-P 61-881-P (NPT)	61-849-P			61-850-F 61-881-F (NPT)	61-850-I 61-881-I (NPT)
	61808	61808			61808	61808
	61810-P 61809-P (NPT)	61810-P			61810-F 61809-F (NPT)	61810-I 61809-I (NPT)
	61811	61811			61811	61811
	61-875-P	61-848-P			61-010-F	61-010-I

### SUCTION WITH SPRING



	61-860-P 61-871-P (NPT)				61-860-F 61-871-F (NPT)	61-860-I 61-871-I (NPT)
	61808				61808	61808
	61810-P 61809-P (NPT)				61810-F 61809-F (NPT)	61810-I 61809-I (NPT)
	61812				61812	61812
	61-875-P				61-010-F	61-010-I

Optional:  
 60-B22C Kit ball Ø22 Ceramic  
 71-060-T Kit TFE/P o-rings valve 1 1/4"

Discharge with spring 0.5 bars opening  
 Suction with spring 0.1 bars opening