



# LIQUID SEPARATOR

# SAV 249.71

To be installed between the vacuum plate and the pump Manual emptying.

- Filters grinding dust, chips, liquids and machining residues
- Easy to use thanks to its low weight
- Level directly visible
- Model S20 with pneumatic assistance





249.71-13

## Standard delivery:

- with 2 hoses of 0.5 m for the 9 liters
- with 2 connections for the others

# Automatic liquid separator on request

Volume in I	Dimensio	ns in mm	Connection	Weight in kg	
	Diameter	Height	diameter		
S1	50	200	1"		
S20	300	500	1"	10,0	
9	210	403	LW 12	4,5	
13	320	340	LW 32	9,0	
72	500	645	LW 32	40,0	



249.71-72

The S1 model can be delivered with 3/8" - 1/2" - 3/4" - 1" connection on request

### **Example of order:**

Liquid separator SAV 249.71 - S20 Designation SAV N° - capacity

# LIQUID SEPARATOR WITH FLOAT

# To separate liquids and solids

### Use:

To be installed between the vacuum plate and the pump. Manual emptying.

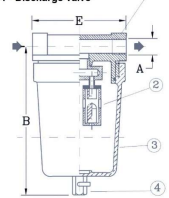
Ideal for work under liquid.

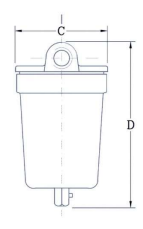
#### Features:

Liquid separation degree 99% With integrated float which stops the vacuum in the event of overload Transparent container for optical monitoring

SAV 249.71-SLF

- 1 Body
- 2 Float 3 - Container
- 4 Discharge valve





Туре	Flow in m³/h	mbar max absolute	Nbre float	Volume in L	Dimensions in mm				Weight	
					Α	В	С	D	E	in kg
SLF25	25	1x10-2	1	0,1	1/2"	180	87	205	90	0,5
SLF50	50	1x10-2	2	0,5	1"	255	130	275	132	1,2
SLF80	80	1x10-2	3	0,5	1"	255	130	275	132	1,5
SLF110	110	1x10-2	4	0,9	1"1/2	335	130	355	132	2
SLF180	180	1x10-2	1	3	2"	430	190	465	180	4
SLF300	300	1x10-2	2	3	2"1/2	440	190	480	180	4

Example of order:

Liquid separator SAV 249.71 - SLF - 50 N° - Type Designation SAV