



TRIPLE E FFECT SUCTION
CUP 2"

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CUP

2"



The FLUM VALVES plastic hydraulic suction cup is a triple-effect hydraulic suction cup, with a basic opening and closing operation due to the pressure exerted by the water in the pipe. The suction cup is suitable for:

- Air venting at system start-up, while the pipes are filled.
- Air entry when turning off the system, while the pipes are drained.
- Discharge of pressurized air pockets during system operation

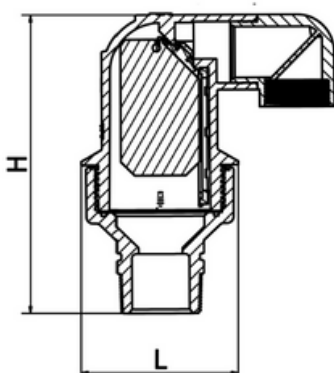
NOTABLE FEATURES:

Materials	
Body	Polyamide with fiberglass
Base	Polyamide with fiberglass or brass
Closing gasket	NBR
Float	Polypropylene
Tongue	EPDM*
Maximum working pressure	10 bar plastic 16 bar brass

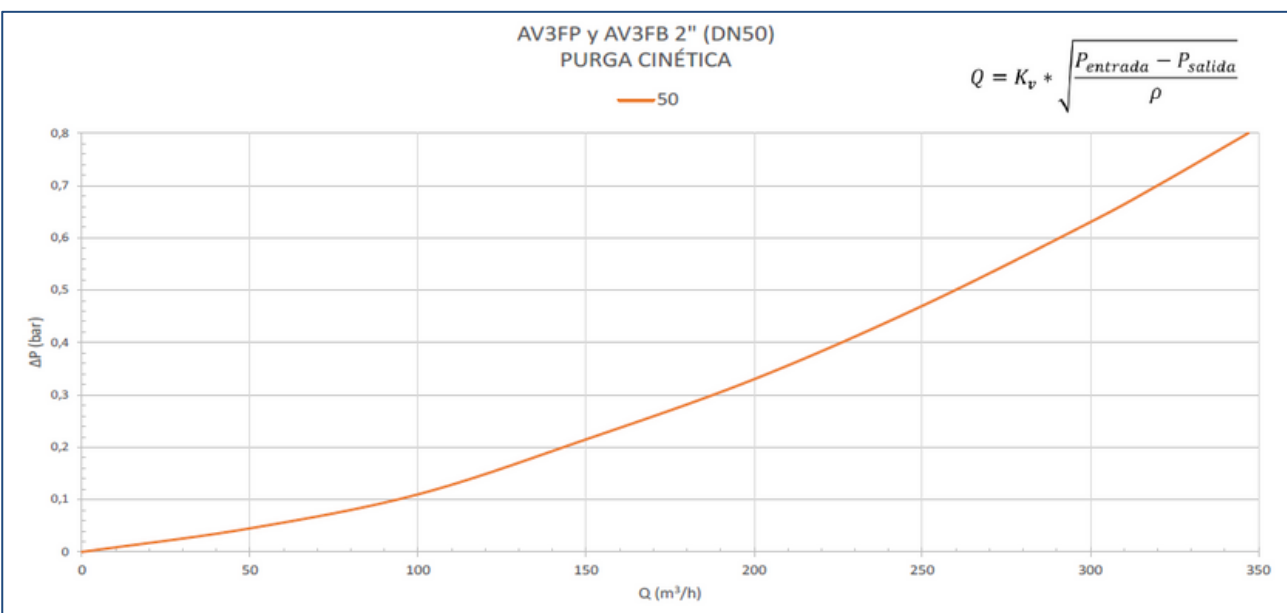
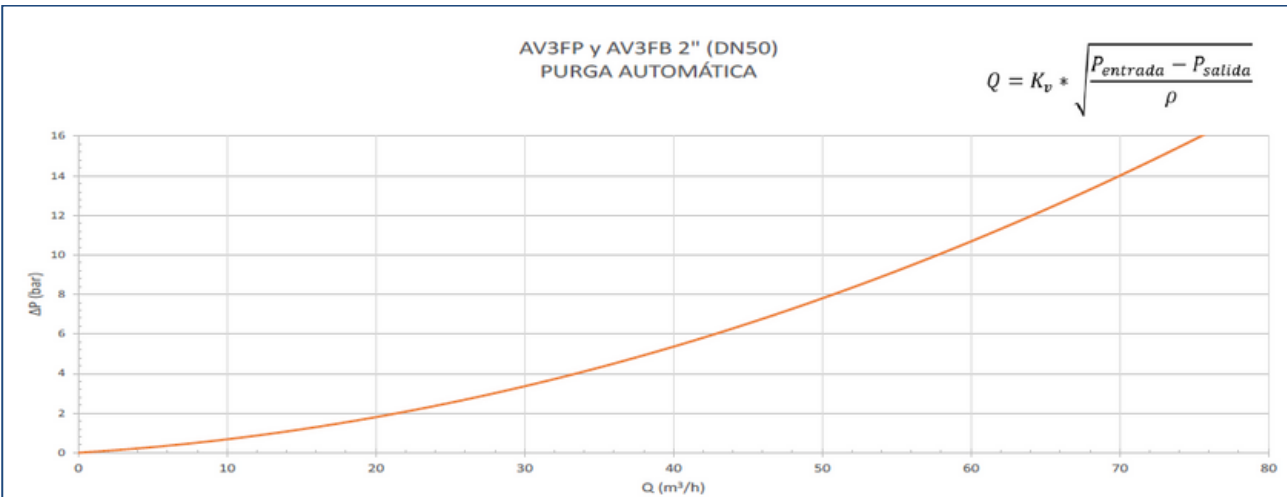
*Can be manufactured for drinking water

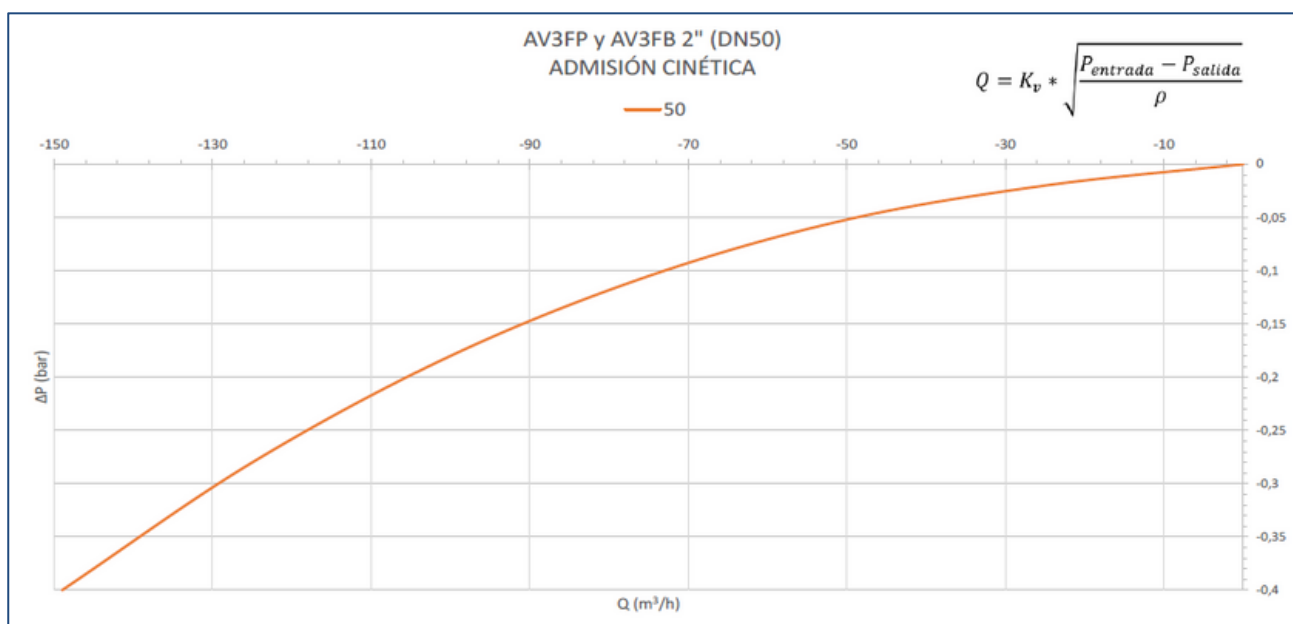
Pressures	
Working pressures	0.2 – 10 bar (0.2 – 16 brass base)
Test pressure	15 bar (24 bar brass base)

NOTABLE FEATURES:



D.N.	h	I	Weight (Kg)	Connection
fifty	208	115	0.98 (plastic) / 1.82 (brass)	Thread

Air discharge capacity:








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