

Type S

Cartridge holder system designed for low pressure low volume applications

The 12Oz cartridge holder series S has been designed specifically to hold 32 Oz Semco cartridges under low pressure for applications requiring a simple and inexpensive pressure container to feed low viscosity fluids to dispensing or spraying systems.

Designed for 32Oz cartridges and low viscosity materials, the system comes as a complete plug and play unit with one cartridge. The powder coated steel frame maintains the cartridge in upright position and has a wide base for stability. The fluid output is fitted with a 90° elbow. Air pressure is controlled with a front mounted regulator and gauge. A safety valve tarred to 2bars prevents the system from over pressurizing.



900ML-S



Technical data –

Type	900ML-S
Max. working pressure (psi/bar)	29/2.0
Capacity (Litres)	0.9
Weight (kg)	2.14
Overall height (mm)	446
Foot print (cm ²)	323.75
Air Inlet (mm)	6mm compression
Fluid outlet	1/4" NPT
Sealing	Viton O-ring
Closure	Thumb screws (3)

Designed for 32Oz cartridges and low viscosity materials, the system comes as a complete plug and play unit with one cartridge. The powder coated steel frame maintains the cartridge in upright position and has a wide base for stability.

Operation and maintenance of the cartridge holder is very simple. The cartridge is inserted from the top and slit all the way to the base. A hole in the base allows for the fluid outlet to be connected to an elbow fitting.

The fluid output is fitted with a 90° elbow fitting. Once connected, the cartridge can be filled with the application's fluid, the cap is then inserted into the top of the cartridge and secured in position with 3 thumb screws. Air pressure is connected on the side of the pressure regulator mounted on the front panel.

Part number 900ML-S-CLL is the alternative version available with adjustable low-level capacitive sensor (**Option only, not included as standard**).

Fluids compatible with the PT Series Tank

- All fluids in Category II of the PED Directive 2014/68/EU
- Once empty the cartridge can be refilled for the next operation.

Subject to change without notice

For more information, please contact us at technical@sr-tek.com