

WALL DISPENSERS

Product codes: SP9218-EGAP
 SP9219-AIRGAP

Suitable for 4.73L / 1.25 US Gal. & 2L / 0.52 US Gal. SKUS



FEATURES:

- 1-5 GPM FLOW RATE OPTIONS
- NEW, EXPANSIVE WORKSPACE TO EASILY ROUTE TUBES
- NO CHEMICAL CONTACT CAPS
- E-GAP AND AIRGAP OPTIONS TO SATISFY REGULATORY STANDARDS
- CAN DILUTE MULTIPLE PRODUCTS AND/OR SINGLE PRODUCTS AT MULTIPLE DILUTIONS

Enviro-Solutions[®] Recommended Products:

- | | |
|----------------------|--------------------------|
| ▶ ES51-CS | ▶ ES77NFP-CS, ES77NFP-1S |
| ▶ ES56-CS | ▶ ES79+-CS |
| ▶ ES58-CS | ▶ ES83-CS |
| ▶ ES70-CS, ES70-1S | ▶ ES84-CS |
| ▶ ES71+-CS, ES71+-1S | ▶ ES90-CS |
| ▶ ES72-CS, ES72-1S | ▶ ES920-CS, ES920-1S |
| ▶ ES74-CS, ES74-1S | ▶ ES680-CS |
| ▶ ES75-CS, ES75-1S | |

DISINFECTANTS

- | | |
|---------------------------------------|----------------------|
| ▶ ES24+-CS | ▶ ES128-CS |
| ▶ ES25+-CS | ▶ ES256H-CS |
| ▶ ES64H/ES64-CS | ▶ ES364-CS, ES364-1S |
| ▶ ES65H-CS, ES65H-1S
(CANADA ONLY) | ▶ ES512-CS |



Available in 2 Types of Eductors

E-GAP (SP9218-EGAP)

Hydro's E-Gap eductors provide backflow protection through use of an elastomeric sleeve. (CSA B64.1 Approved)

AIR-GAP (SP9219-AIRGAP)

The AirGap uses a one-inch gap of air between the water source and the chemical inlet to provide backflow protection. (CSA B64.1 Approved)

Dilution Control

Systems using AccuPro Pressure Regulation Technology eliminate dilution variance by controlling the water pressure into the unit, never allowing the dilution to "lean out" the desired dilution target. High water pressure results in improperly diluted chemicals, poor cleaning performance, and lost chemical sales. AccuPro Technology delivers accurate dilution regardless of fluctuations in water pressure.

SP9218-EGAP/SP9219-AIRGAP **ACCUMAX™** NOW AVAILABLE TO REPLACE SP6696/SP7882 **ACCUDOSE®**