

TaskMizer Series

TaskMizer dispensers combine the latest in dispensing technology with maximum design flexibility, creating a system that delivers a unique and effective way to dispense diluted solutions into any container.

State-of-the-Art Technology



Models 48781, 48761, 48751, 48331

TaskMizer dispensers contain the latest developments in dispensing technology, providing the industry's most advanced, cost efficient dispensers.

- ▲ Patented remote activation: Allows for easy filling of buckets and auto scrubbers, even around corners.
- ▲ Unique bottle activation: Allows for easy one-hand filling of spray bottles.
- ▲ Patented selector valve: Provides lowest cost multi-product system, along with flexibility for multiple dilutions of one or more products.
- ▲ Optional flow control devices: Regulate water flow to increase dilution accuracy and consistency.
- ▲ Unique mounting brackets: Allow for quick, easy installation, saving time and money.
- ▲ Space saving design: Requires less mounting area than similar systems.

Design Flexibility



Model 48761

No matter what you need in a chemical management system, the TaskMizer series can provide the results you are looking for.

- ▲ For multi product use, the TaskMizer uses the selector valve concept to lower costs for bottle and bucket filling.
- ▲ Units can be supplied with our new patented remote filling nozzle, or the more traditional button operation to meet your individual needs.
- ▲ For satellite locations, use the single product high flow unit or the Select four product low flow unit.
- ▲ Optional features include: chemical enclosures that fit two 2-litre bottles, or wall mounted racks for chemical storage.

TaskMizer systems are available with three types of eductors:

- ▲ Hydro's E-Gap eductors, which provide backflow protection through use of an elastomeric sleeve. (ASSE 1055B Approved)
- ▲ Hydro's patented HydroGap II™ air gap eductors, which use a one inch gap of air between the water source and the chemical inlet to provide backflow protection. (ASSE 1055B Approved.)
- ▲ Standard eductors with mechanical hose bibb vacuum breakers.

Dual Select

Dispenses up to 4 low flow and 2 high flow products (plus clear water rinse).

Air Gap Eductor	E-Gap Eductor	Standard Eductor	Remote Fill Nozzle	Button Operation
	48781	48782	▲	
48793	48791	48792		▲



Model 48781 with (2) 48000 enclosures

Select Plus

Dispenses up to four low flow products and one high flow product. One product may be dispensed at both flow rates.

Air Gap Eductor	E-Gap Eductor	Standard Eductor	Remote Fill Nozzle	Button Operation
	48761	48762	▲	
48773	48771	48772		▲



Model 48751 with 115 rack

Low Flow Select Four

Dispenses up to four products, or multiple dilutions of 1-2 products.

Air Gap Eductor	E-Gap Eductor	Standard Eductor	Remote Fill Nozzle	Button Operation
48753	48751	48752		

One Product

One product, high flow.

Air Gap Eductor	E-Gap Eductor	Standard Eductor	Remote Fill Nozzle	Button Operation
	48331	48332	▲	



Model 48331 with 117 rack

Options and accessories

Model	Description
48000	Chemical container enclosures, fits two 2-litre containers, lockable
49000	Chemical management rack, fits four 1-gallon containers
115	Chemical management rack, fits three round 1-gallon or 4 F-style containers
117	Chemical management rack for single product, lockable
119	Locking option for 115 chemical management rack
10084232	Flow Control device, 4GPM
10084231	Flow Control device, 1GPM
138	Water Inlet hose, 1/2" x 6', black