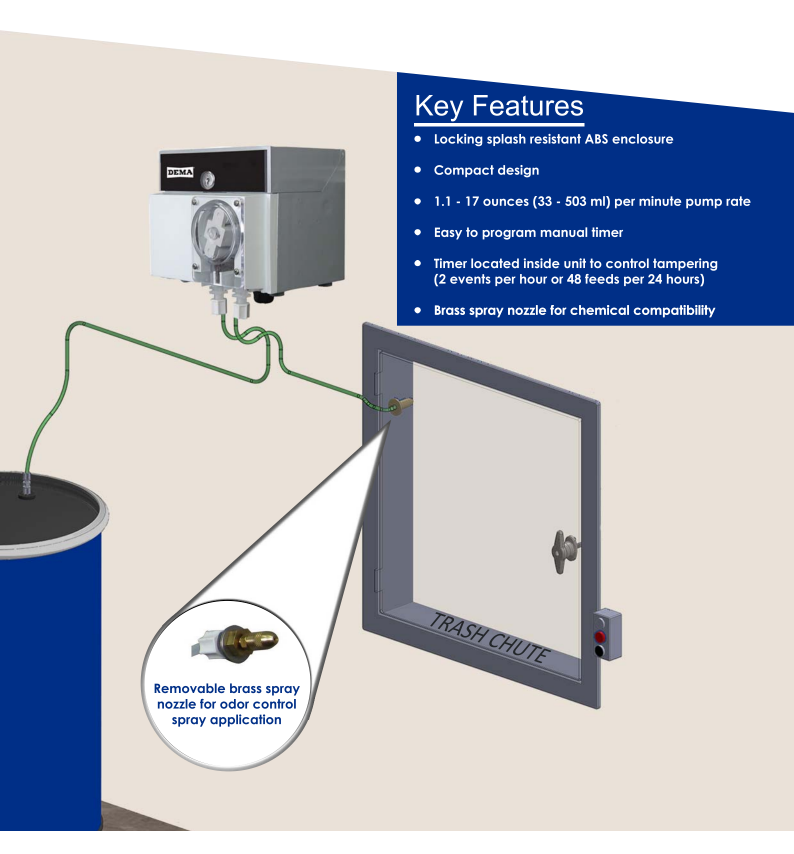
Pro Scentnal



DEMA's Pro Scentnal odor control dosing system is the perfect unit for spraying deodorizing chemicals into dumpsters, trash chutes, compactors and other applications for odor suppressants. The Pro Scentnal uses the reliable Olympian pump platform to ensure durability and value.





DRAIN DOSING SYSTEMS

Electronic dispensing systems for drain maintenance, grease digesting, and any special dosing application

DEMA's drain systems have a proven track record second to none. Built using the proven Viking drain systems or Olympian pump platform, these systems deliver exceptional reliability, durability and value. And the broad offering adds flexibility to meet most any need. Choose between systems to meet small space, large or small chemical output, spray or dosing and plug or battery power options.

- Splash resistant ABS enclosures
- Electronic timer easy programming
- Multiple tube options include EPDM, viton, silicone and PVC to handle virtually any chemical
- Available with 12v plug-in transformer or battery power option and use common easy to find D cell batteres
- Applications include almost any drain maintenance and odor control for dumpsters. Typical environments include food service, lodging, food processing, lift stations, waste processing and water treatment.





Drain Chief's battery pack nests inside locking, splash resistant cabinet





Squirt's enclosed back and rubber boot protects timer from tampering and the environment

System	Part Number	Application	Pump Output /	Min. Output /	Max. Feeds /	Max. Feed /	Timer	Wall	wer	Tube Options			
			Min.	On	Hr.	24 Hrs.	Type	Plug	Battery	EPDM	Viton	Silicone	PVC
Squirt	2500	Dosing	3.5 oz. / 103.5ml	3.5 oz. / 103.5ml	8	8	Digital	xx		XX	х	x	
Drain Chief	257C	Dosing	4 oz. / 118.3ml	4 oz. / 118.3ml	8	8	Digital	x	xx	x	х	x	xx
Pro Scentnal	259CT	* Spray	17 oz. / 502.8ml	1.13 oz. / 33.4ml	2	48	Manual	xx		х	x	x	xx

XX - Standard offering, X - available as special order



Can be used for drain and other dosing without spray nozzle