



# PRECISION

## DELIVERY SYSTEM

### FOR USE WITH CSI DRY FLOWABLES

The Precision Delivery System (PDS) is a hand-held microduster, designed to deliver small, precise amounts of dry flowable formulations into voids, cracks, and crevices. It allows PMPs to work quickly, accurately and precisely in their dry flowable applications.



To learn more visit:  
**CSI-PDS.COM**

### The Precision Delivery System Advantage

- Revolutionary, dry flowable applicator.
- Efficient, low-waste delivery system.
- Includes an on/off switch to prevent misfiring.
- Provides clean and precise dry flowable applications.
- Optimized consistency & handling - performance you can rely on.
- Unique equipment - helps dry flowable formulation penetrate deep into voids, cracks, and crevices.
- For use with CSI flowables only.

### Packaging

The Precision Delivery System (PDS) will be available to purchase with a starter kit or individually.

### Starter Kit (pictured below)

Contains a PDS unit, holster, applicator straws and 4 cartridges of dry flowable product

### Individual PDS unit

Contains a PDS unit, holster and applicator straws.



STARTER KIT



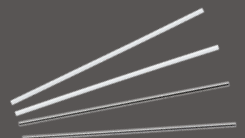
PDS UNIT



DRY FLOWABLE



HOLSTER



APPLICATORS

# PRECISION

## DELIVERY SYSTEM

### FREQUENTLY ASKED QUESTIONS

#### What is the Precision Delivery System?

The Precision Delivery System (PDS) is a brand new, innovative, hand-held microduster, designed to deliver precise amounts of dry flowable formulation into voids, cracks, and crevices. It allows PMPs to work quickly, accurately and precisely in their dry flowable applications potentially saving money and labor cost that effect the bottom line.

#### Can I use other products in my PDS such as dusts?

No. Use of other products in the PDS will cause the unit to clog and stop functioning. The PDS is intended for use with CSI Dry Flowables only.

#### Does the PDS always deliver dry flowables consistently?

The PDS will deliver CSI dry flowables very consistently until the cartridge is almost empty. When the container nears empty, output may decrease depending upon many factors. When this occurs, simply use a new/full cartridge and recover any leftover product into the new cartridge. Watch the video to learn how to replace the cartridge (<https://www.csi-pds.com/marketing-resources>).

#### Is the PDS metered/automatic?

No. The PDS applies product based on how long the trigger is actuated by a technician.

#### What type of battery does the PDS use? How do I change it?

The PDS uses a standard 9V battery. Watch the video to learn how to replace the battery in your PDS (<https://www.csi-pds.com/marketing-resources>).

#### Should I remove the cartridge from the PDS when I am finished using it for the day?

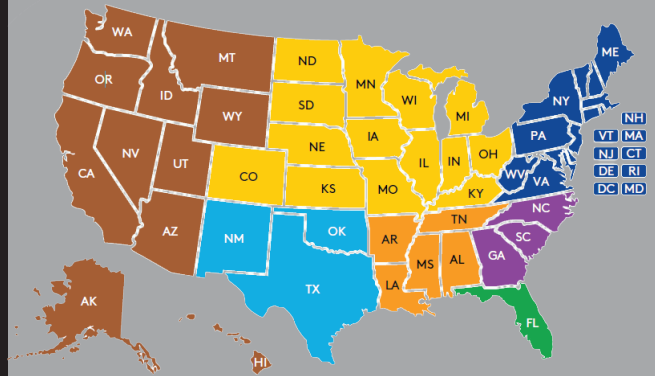
Yes. If you are finished using the PDS for the day, remove the cartridge, place the cap on the cartridge and store it in the provided pouch.

#### Can the PDS be used while upside-down?

No. The PDS is, essentially, a duster, and like most dusters it does not function properly when actuated in the upside-down position.

#### What if my PDS doesn't work?

Visit <https://csi-pds.com/contact-csi> and we will be in touch shortly.



#### ● Lyn Hitt - South Central

(281) 744-1686

[lyn.hitt@controlsolutionsinc.com](mailto:lyn.hitt@controlsolutionsinc.com)

#### ● Rob Ives - West

(713) 203-4058

[rives@controlsolutionsinc.com](mailto:rives@controlsolutionsinc.com)

#### ● Karl Kibodeaux - Gulf Coast

(409) 433-8744

[kkibodeaux@controlsolutionsinc.com](mailto:kkibodeaux@controlsolutionsinc.com)

#### ● John Kurtz - Northeast

(717) 371-9548

[jkurtz@controlsolutionsinc.com](mailto:jkurtz@controlsolutionsinc.com)

#### ● Open - North Central

#### ● Josh Johnson - Florida

(281) 743-9984

[josh.johnson@controlsolutionsinc.com](mailto:josh.johnson@controlsolutionsinc.com)

#### ● Mark Pattison - Southeast

(281) 961-0845

[mark.pattison@controlsolutionsinc.com](mailto:mark.pattison@controlsolutionsinc.com)

#### ● Paul Griffin - Business Director

(312) 919-2998

[pgriffin@controlsolutionsinc.com](mailto:pgriffin@controlsolutionsinc.com)

#### ● Heather Patterson - Technical Svc Mgr

(281) 892-2532

[heather.patterson@controlsolutionsinc.com](mailto:heather.patterson@controlsolutionsinc.com)

To learn more visit [CSI-PDS.COM](https://CSI-PDS.COM).

 @csipest  @csi\_pest



**Control  
Solutions Inc.**

A member of the ADAMA Group