

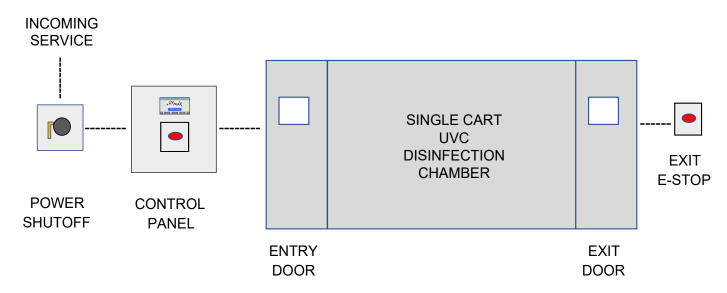
1470 Don Street Naples, FL 34104 Ph. 239-643-1711 Fax 239-643-6081

Thank you for your interest in an Energenics Cart Disinfection Chamber! To ensure you receive the best cart disinfection system for your needs, Energenics asks that you complete the following questionnaire. These will be kept confidential. Thank you for your participation.

Company	Contact	Title
Location	Phone	Email
Cart Disinfection Operations:		
Please provide a brief description of the video or photos of the process is helpf	ne functionality and flow of your currer ul (if available).	nt cart disinfection process. A
On average, how many carts do you d	isinfect per hour?	
How are carts fed through your system	n? Manually Conveyor	Hand Wash Carts
Please mark the type(s) of linen or ma	terials moved in the carts.	
Healthcare Food & Beverage	Hospitality Other	
Do you currently or plan to bag/line the	e carts in and/or out of your facility? Y	/es No
Do you have carts contaminated with	solids? Yes No	
Note: Visible soil should be	nated carts prior to entry in the cart cha removed prior to entering cart disinant art will not be removed by most disi	fection chamber.
What type of cart(s) do you put through	n your system (type, size, construction	material)?

Are all carts in good operating condition with functioning wheels? Yes No
*Please provide pictures of the carts if possible.
Cart Disinfection Area:
Please list the dimensions of the space available for the Chamber. *Please provide pictures of the intended area.
Do you require cart auto-ejection? Yes No Note: Ramps will be required with this option. Please account for added footprint (60" each side).
Note: Floor MUST be level as not to inhibit door functions. Clearance of doors on floor-level chamber is <1/4
Required Utilities:
Electrical
120/60/1 20 FLA per system panel
Water
Soil-side "pre-wash" station recommended for visibly soiled carts.
Air 1/2" NPT, 1 CFM @ 80 PSI filtered and dried
(Doors: 40 psi; Cart ejection: 80 psi)
Ducting:
Ducting the Energenics Cart Disinfection Chamber to the outside is not required.
Scheduling
Time-frame for delivery?
ASAP 1-6 months 6-12 months 12+ months

Typical Configuration:



Note: "K2" (two-cart) disinfection chamber requires an added satellite panel that is roof mounted.

Thank you for providing this information. It will be used to ensure you are presented the proper equipment for the job. Please submit completed form to **fred@energenics.com**.

Energenics Corp.