



Spray
Nozzles



Spray
Fabrications



Spray
Systems



Applications
Engineering



Spray
Research

ELECTRIC HYDROPULSE® EHP AUTOMATIC SPRAY NOZZLE APPLICATION INFORMATION REQUEST FORM

All completed forms should be emailed back to: appeng@bete.com

For more information, you can contact us at 413-772-0846.

Please complete the form by filling out as much information as possible to assist in the nozzle selection process.

Contact Information:

| | |
|------------|----------|
| Date: | Name: |
| Telephone: | Company: |
| Email: | Address: |

Draw a sketch of the application below:

Project Details:

| | | | |
|---|-----------------------------|-----------------------|-----------------------------|
| Budget: | Decision Makers: | | |
| Timeline for Project: | | | |
| Please identify what goals are most important for this project: | Reduce misting/overspray | | |
| Increase production | Improve coverage/uniformity | Reduce labor/manpower | Reduce material consumption |

What process is currently in place? Can you provide a video clip?

What are you trying to accomplish with the spray? (What is the biggest goal for the system?)



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What is BETE's scope of supply? Are nozzles and controls, fluid delivery systems, or spray headers required for the project?

What liquid is being sprayed, and what is the viscosity/density of the fluid property?

What is the required flow rate or application rate on the product being sprayed?

Please describe the fluid delivery system that should be used. Is it existing or needs to be installed?

What are the dimensions of conveyor/product being sprayed? Are there any clearance restrictions? Can photos be provided to give reference to provided dimensions/clearances? Is the conveyor speed fixed or variable?

What are the temperature and pressure outside the nozzle?

How often would the system run? Are nozzles and controls, fluid delivery systems, or spray headers required for the project?

Are there any safety requirements that need to be met? I.E. OSHA, corporate policies or sensitive electrical parameters/codes:

Are there any specific hygienic requirements for the EHP application? I.E. Tri-clamp connections: