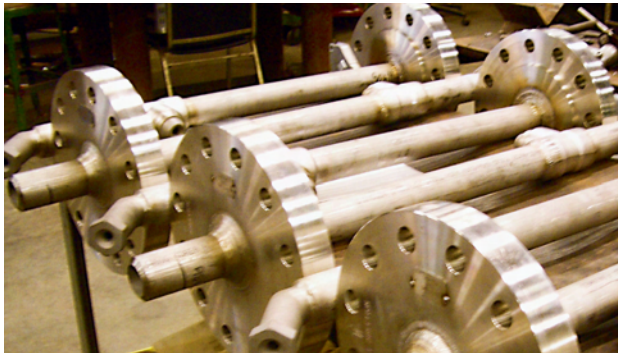


Spray Lances

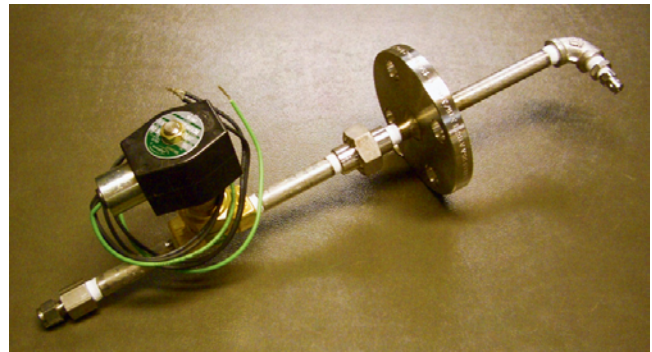
BETE provides drop-in solutions in the form of spray lances. Why endure the time and hassle to source pipe, flanges, nozzles, and fittings separately and then coordinate fabrication and testing of the assembly when you can have BETE do it all for you? By using BETE as a single supplier, you can be sure your lance will be correct the first time, every time. Our highly qualified welders are some of the best in the world, with extensive experience in welding dissimilar metals and exotic alloys, including nickel and cobalt alloys. BETE's integrated engineering, quality, and manufacturing departments combine to meet virtually any code, testing, or inspection requirement.



Need a custom nozzle on a lance in a hurry?

These dual-nozzle lances were custom designed and manufactured with special weld procedures and unusual nozzles, all on an expedited basis to meet the demanding schedule of a petroleum refinery outage.

To request a lance, simply send an inquiry with a sketch to BETE Applications Engineers. Let us turn your hand-drawn sketch into a finished drawing. To ensure the fastest reply, please include in your inquiry all critical dimensions, connection and flange specifications, and any special requirements. If you're not sure what the most appropriate arrangement is for your situation, simply call us and our Applications Engineers can make a recommendation based on their extensive experience.

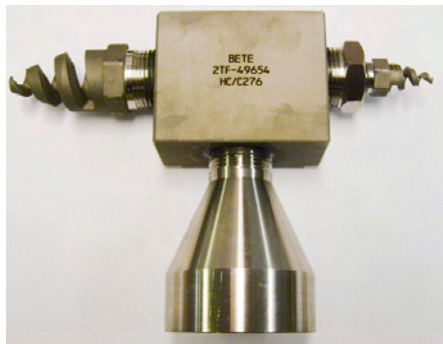


Bolt on the lance, attach your liquid source, and connect the solenoid to your control system. Done.

Custom Nozzles

BETE offers custom nozzles in cases where a catalog nozzle is not sufficient. Custom nozzles offer the advantage of meeting your specifications precisely. BETE routinely offers custom flow rates, spray angles, connection sizes, and materials. We specialize in those unusual applications where other nozzle companies decline to offer a solution. Installing a custom nozzle in your plant can provide immediate and ongoing process and product improvements.

Call BETE Applications Engineers to help optimize your process.



Sometimes process and space constraints require very unique solutions.



CLUMP, cast and welded in Tantalum

SPECIAL PURPOSE

CALL 413-772-0846
Call for the name of your nearest BETE representative.