

Lubecore Communication LCC2019-004

Lubecore Technical Announcement

Lubecore's Next Generation Laser Marking & Engraving



Pump Serial Plate Marking: Dot marking vs. Laser

Lubecore International introduces the next generation of parts marking. Our new laser marking machine engraves a variety of materials, including brass, steel, plastic, and much more. The intense laser light engraves, by removing tiny bits of material, while simultaneously discolouring the area. This achieves a highly durable and legible mark. This technology replaces the previous marking machine, which used a stylus to strike the surface with a series of dots to mark items.

You asked for injectors to be marked on both sides, and now they will be!



Laser Marking in Progress

Lubecore has already begun marking pump serial plates and brass injectors. We anticipate marking many more parts in the near future. Lubecore is able to easily mark on both sides of injectors so that each part number is always visible regardless of its positioning in the manifold. This greatly eases part identification, enhancing installation and service



Brass Super Injector Dot Marking vs. Laser

Markings will be directly on the round barrel of the injector so they won't get marred by wrenches and sockets.

experiences.

Thank you for taking the time to read this memo. If you have any questions, please feel free to contact us and speak to our customer service representatives.



Lubecore International Inc. 7065 Twiss Road Campbellville, ON LOP 1B0 905-864-3110