



Tired of the cracks on your hometown streets? Sick of trying to dodge all the potholes on your way to work everyday? Stepp Mfg. has the solution for you! Stepp Mfg. has been your leader in asphalt maintenance equipment since 1942, OVER 70 YEARS! We design and build a full line of asphalt equipment including asphalt recycling equipment, asphalt hot boxes, crack sealing equipment, asphalt patch trucks, and seal coating equipment designed to heat, melt, transport, store, and apply all types of asphalt materials for your asphalt maintenance needs. The newest model of redesigned equipment that Stepp has to offer is our OJK-H model series of crack sealing equipment. We have recently reengineered to a slightly larger and more technologically advanced machine. We now offer 185 gallon, 275 gallon, and 400 gallon sized crack sealing kettles. Our main goal for remodeling our crack sealer was to offer you, our customer, a safer, faster, and more reliable piece of equipment to use while out on the streets. The new kettle still has the lowest loading height on the market, making it one of the safest crack sealing kettles in the U.S. Below are some new features we now offer that our old model did not.

⇒ The new design of the Stepp OJK-H allows the user to add blocks of material without the fear of jamming. Instead of using the “Paint Mixer” design like our competitors, Stepp Mfg. uses an auger located in the horizontal position surrounded by a heating coil in the lowest part of the tank. The heating coil around the auger allows the asphalt to melt before ever coming in contact with the mixing auger, preventing dangerous splashing and blocks of material from getting stuck within the auger.

⇒ Our design also incorporates Stepp AKC Advanced Kettle Controls, a can buss PLC control system. This system monitors and controls all burner functions, pumping and agitation controls, kettle interlock safety systems, autoloader controls and operations, auger safety shutdown, and diagnostics for the burner control system. The AKC integrates all burner and hydraulic controls into a simple, easy-to-use control package.

⇒ An engine enclosure is now standard on our OJK-H models of our crack sealers. The enclosure protects the engine from outside elements such as weather and vandalism, as well as quiets the engine noise to 40% less than when built without one. The engine enclosure is now standard for safety reasons as much as to enhance the security and overall appearance of our OJK’s.

⇒ **KEEP IN MIND:**

When purchasing Stepp equipment, the best way to utilize your time and money, is to purchase off of our NJPA contract. This will allow you to satisfy normally required bidding processes, without actually having to go out for bid. Stepp Mfg. has already gone through the bidding process for you, so you don’t have to!

