

INTRODUCING

LYNQS™

McElroy's latest tool for small diameter saddle fusion enables a single operator to quickly and reliably install outlet fittings on 2" IPS mains. The machine automatically aligns both the pipe and the fitting, while its innovative jaws snap into place with a simple squeeze of the handle.

A compact footprint and angled heater design reduce the amount of excavation required to perform the fusion. A visual force indicator clearly shows when proper fusion force has been achieved, ensuring consistent, repeatable results with every fusion.

MCELROY'S NEWEST TOOL FOR FAST SADDLE FUSION OF 1½" FITTINGS ONTO 2" IPS MAINS

SMALL FOOTPRINT AND SPECIALLY-DESIGNED HEATER REQUIRE MINIMAL EXCAVATION

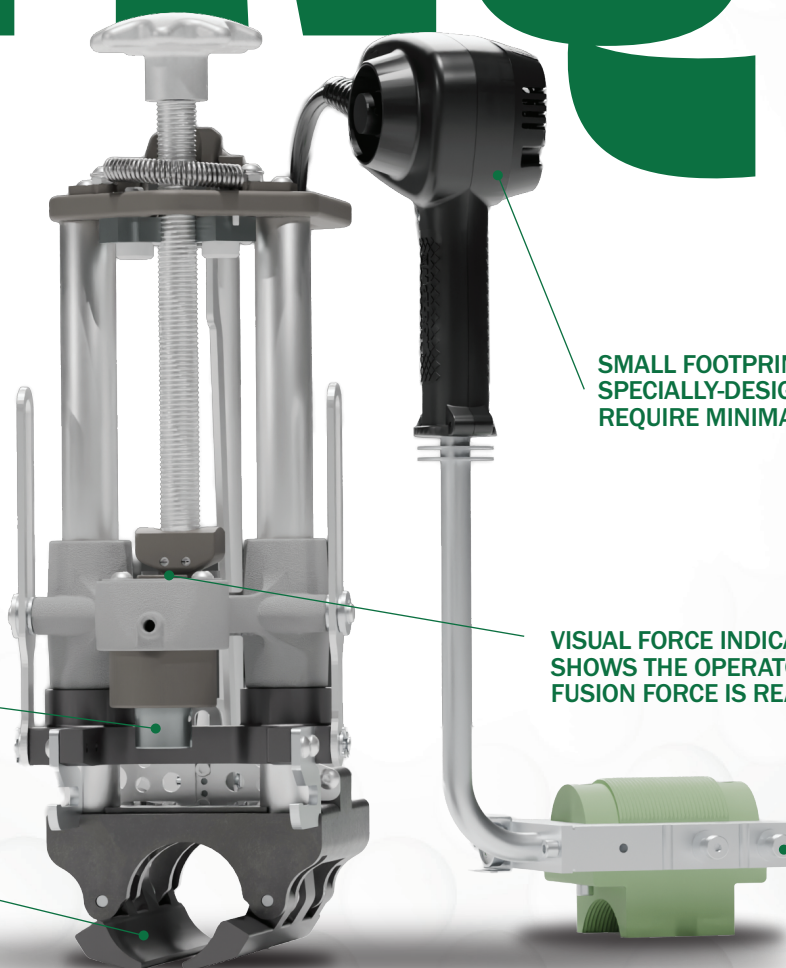
MEETS ASTM F2620 FUSION STANDARDS

VISUAL FORCE INDICATOR SHOWS THE OPERATOR WHEN FUSION FORCE IS REACHED

DESIGNED FOR 1½" OUTLETS

QUICK-GRIP HANDLE AUTOMATICALLY CLAMPS ONTO PIPE

HEATER AUTOMATICALLY STRIPPED FROM PIPE



MACHINE WEIGHT: 15.75LBS	HEATER WEIGHT: 4LBS	LENGTH: 9.75"	WIDTH: 6.75"	HEIGHT: 19"
HEATER POWER: 120V, 800 WATTS		HEATER PLUG TYPE: NEMA 5-15P		