CONVERSION PLATFORM PINSPOTTER ITEM #27181



GENERAL DESCRIPTION

The latest breakthrough from the innovators of insulation fastening is the FPP70, a pinspotter platform that enhances the capabilities of a compact pinspotter. The FPP70 works in conjunction with the Duro Dyne MF70 compact pinspotter (sold separately) to create a versatile insulation fastening machine designed for use in the HVAC industry.

The FPP70 is fully assembled for pneumatic and electronic controls to allow the MF70 welding source to be utilized as both a hand held pinspotter and a fixed head pinspotter. This provides the customer with greater capabilities at a lower cost. The MF70 when used with the FPP70, will weld pins from 1/2 inch to 2 inches long on steel from 26 to 20 gauge.

WORKS IN CONJUNCTION WITH THE MF70 & MF12A **MACHINES** (SOLD SEPARATELY)

THE FPP70 WILL PROVIDE THE FOLLOWING IMPROVEMENTS FOR THE STANDARD COMPACT PINSPOTTER:

- Increased Speed 2-3x faster!
- Automatic Pin Feed
- Vibrator bowl with 1,000 1" pin capacity
 - Capable of bulk feeding and welding 2" pins with 2" liner
- Feed Track sensor to ensure a full track of pins
- Dwell timer for a more consistent weld
- Foot Pedal for hands free operation
- Front mounted Air Regulator Assembly for easier accessibility
- 5 foot throat

PLEASE NOTE: The FPP70 welding source is powered by the MF70 (or previous MF12A Model) which is sold separately. It will not function without this power source. The FFP70 requires 110 volts and 80 PSI in addition to the power required by the MF70 (208-230 VAC single phase with 60 amp circuit protection). Please see the reverse side for more details on the capabilities of our MF70 compact pinspotter.

CONVERSION PROCESS

The conversion from the MF70 as a handheld pinspotter to a fixed head pinspotter when used in conjunction with the FPP70 is simple. Simply remove the handgun and ground clamp cam locks conveniently located on the front of the MF70 and connect the front and rear weld cable cam locks from the FPP70 to the MF70. If air and power are in place, you are ready to weld!

Note: For best performance, use genuine Duro Dyne insulation fasteners © 2022 Duro Dyne Corporation



PINS



SLOPE **PINS**



TARGET PINS



ECONO-**POINT PINS SEAL PINS**



GOLD

MACHINERY DIVISION

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ITEM # 27180 MF70 PINSPOTTER

GENERAL DESCRIPTION

The MF70 is a compact pinspotter ideal for small shops. Special design welding transformers allow the MF70 to deliver more power, precisely timed to the welding tip. The MF70 will weld pins from ½ inch to 4 inches long on steel from 26 to 20 gauge. When used in conjunction with the FPP70, the max pin size the vibrator bowl and feed track will accommodate on the FPP70 is 2" pins. Proven solid-state weld control circuitry guarantees years of reliable, trouble-free service in your shop.

FEATURES

- Compact design for easy handling
- Standard 10 foot gun cable and 10 foot ground cable
- "Easy read" weld timer for precise control
- Panel mounted test switch and indicator lights for easy troubleshooting.
- Proven Solid State controls
- For use with FTC, CP, SSP, BDEP, CTC, PN* & LN* weld pins (*Change tip from TP8 to TP2 for PN, and to TPL2 for LN)

TECHNICAL SPECIFICATIONS

ELECTRICAL:

Input voltage: 208-230 VAC 60 HZ

single phase. 60 amp service with circuit protection.

PUT THE MF70 TO USE IN YOUR SHOP AS A BENCH TOOL

DIMENSIONS:

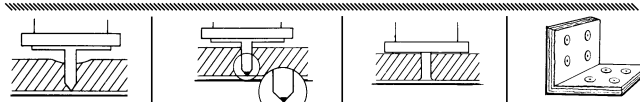
Height: 11 inches Width: 11 inches Depth: 17 inches Weight: 120 lbs.

To use your work bench as a welding table, cover the bench top with a copper (.025) inch thick sheet. Set the MF70 on the bench top. Attach the MF70 ground clamp to the copper sheet and it will act as a ground when the duct rests on the bench top. Activate the trigger switch and pins quickly weld every time. No burn marks or wasted pins due to misfires.

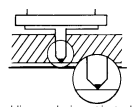
BRING THE MF70 TO THE WORK

- When duct is too large to put on a bench, snap the ground clamp onto the duct and secure the insulation quickly by welding pins inside or outside of the duct as required.
- Eliminate the heat mark on the duct by using the simple "heat sink" on the opposite side of weld.

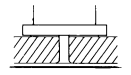
HOW FASTENERS ARE INSTALLED



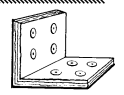
The needle sharp point enables the operator to easily push the fastener through the insulation into firm electrical contact with the metal duct.



The welding cycle is activated by pressing the trigger switch on the gun (or remote actuator). Current flowing through the fastener's high resistance point of contact creates instantaneous welds of extremely high strength.



The flow of metal during the weld, firmly attaches and supports the fastener. It prevents breakaway while handling ducts during transport and installation.



PLEASE SEE

THE FULL MF70

LIT SHEET FOR

MORE DETAILS ON

THIS MACHINE

AS A COMPACT

HANDHELD PINSPOTTER

No burn marks or discolorations of duct occur when using the recommended method of insulation fastener attachment. Fasteners are permanently welded in position flush with insulation.

Note: For best performance, use genuine Duro Dyne insulation fasteners



Duro Dyne East Division, Bay Shore, NY **Duro Dyne Midwest Division, Hamilton, OH** Duro Dyne West Division, Longmont, CO Duro Dyne Canada, Lachine, Quebec, Canada 631-249-9000 Fax: 631-249-8346 513-870-6000 Fax: 513-870-6005 562-926-1774 Fax: 562-926-5778 514-422-9760 Fax: 514-636-0328

www.durodyne.com E-mail: durodyne@durodyne.com

