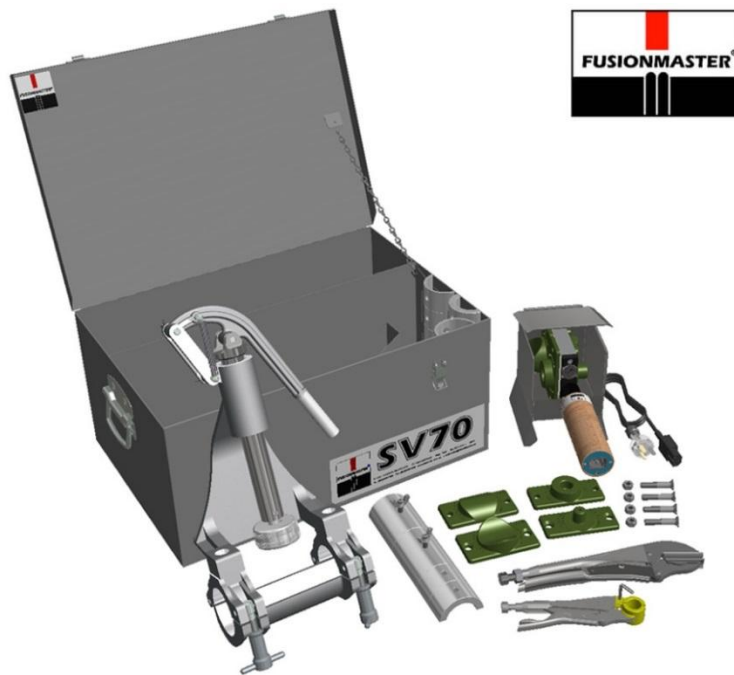


FUSIONMASTER® SV70



Features

- Saddle weld and save on cost of fittings.
- Compact for narrow trench work.
- Short set up time. Heater reaches working temperature in approximately 10 minutes.
- Robust and low maintenance – tough and reliable for harsh field conditions.
- Reducing Liners available to clamp imperial or metric pipe up to 63mm (specify when ordering).
- Metric and imperial Socket and Saddle Tools.
- Cold Ring Pliers and Squash-Off Pliers in metric and imperial sizes.

(As used in natural gas installations for over 30 years)

SPECIFICATIONS

Component Data

Press Jig	260L x 250W x 330H (mm)	4.2kg
Heater Plate	750 W, 240 Vac	2.2kg
Heater Stand		1.0kg
Carry Case	530L x 330W x 260H (mm)	

Reducing Liners

Saddle Tools (for Mains lines)

Socket Tools (for Service lines)

Cold Ring Pliers

Imperial and Metric sizes available
(specify required sizes when ordering)

Recommended generator for field use is 2.0kVA, 240V, single phase

DIXON®

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