## HORNET" XL

63MM - 160MM OUTLETS ON MAINS 40MM AND LARGER

MADE FOR

MECHANICAL HVAC PLUMBING





### STANDARD FEATURES

- Integrated chain clamp system allows operation across wide range of pipe sizes
- Rack and pinion drive for smooth operation
- Self-centering base design ensures fusion operations align on center of pipe
- Heater alignment guides for even melts
- Carriage brake locks in position
- Drive handle moves from side to side for extra clearance
- Quick change pull pin to easily change standard Acrobat "inserts
- Pre-pupped outlets can be fused on using existing Acrobat 160 inserts



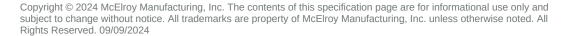


The Hornet XL is McElroy's largest all-in-one tool for polypropylene outlet fusion. It brings the same innovative alternative to manual outlet fusion methods in larger outlet sizes up to 160mm and offers a cost-effective option over prefabrication. The Hornet XL's patent-pending design allows it to self-align on the center of the pipe while a guided carriage facilitates the drilling of the outlet hole and fusion of the fitting.

The fitting and drill adapters easily swap in and out of the carriage which keeps the outlet hole and fitting aligned throughout the entire process — creating a more accurate fusion. The drill adapter also resists torque to create a better and smoother operator experience. Guide rod brackets and a built-in stripping mechanism make it easy to maintain control of the heater while pulling it away from molten material.

One person can operate the Hornet which is capable of fusing pipe in any orientation — making it ideal for overhead and vertical fusions. The unique design of the carriage makes it possible to perform socket fusions using standard heater adapters while keeping the machine on the main. The Hornet XL works with all existing McElroy socket and fusion outlet welding heads for polypropylene pipe. An integrated chain clamp system allows it attach to a wide range of main sizes from 110mm and larger while installing outlets for 63mm to 160mm branches.

### SEE SECOND PAGE FOR DETAILED SPECIFICATIONS





# HORNET" XL

### 63MM - 160MM OUTLETS ON MAINS 40MM AND LARGER

### **SPECIFICATIONS**

MODELS		POWER		DRILL ADAP
<u>ASW31401</u>	120V	120V Heater	100-120V, 1,600 Watts, 50 / 60	Hex Drive
ASW31402	240V		Hz, 1 Ph	Drill Shank S
CAPACITY		240V Heater	220-240V, 1,600 Watts, 50 / 60 Hz, 1 Ph	INCLUDES
Branch Size Capacity	63mm - 160mm	<b>16-125mm</b> Heater	220-240V, 1,600 Watts, 50 / 60 Hz, 1 Ph	Hornet XL fu
Main Size Capacity	110mm and up	16 - 63mm Heater	100-120V, 800 Watts, 50 / 60 Hz, 1 Ph	adapter, fittin 63mm inserts
WEIGHTS		16 - 63mm Heater	220-240V, 800 Watts, 50 / 60 Hz, 1 Ph	
Machine	42 lbs. (19.1 Kg)	240V Heater	CEE 7/7 (DIN 49441)	
Heater	10 lbs. (4.5 Kg)	Plug type	CEE 7/7 (DIN 49441)	
		<b>120V</b> Heater Plug type	NEMA 5-15P	
		MACHINE DIMEN	ISIONS	
		Machine Length	22.5" (571.5mm)	

Machine Width

Machine Height

Maximum Stroke

Length

19.5" (495.3mm)

13.5" (342.9mm)

12.5" (317.5mm)

DRILL ADAPTER			
Hex Drive	5/16" (5/16mm)		
Drill Shank Sizes	3/8" - 1/2'		

Hornet XL fusion machine, heater, drill adapter, drill adapter sleeve, 7/16" socket, 3/8" square drive, fitting adapter, fitting clamp puck kit, chain extensions, 63mm inserts, accessory case and carrying case.

