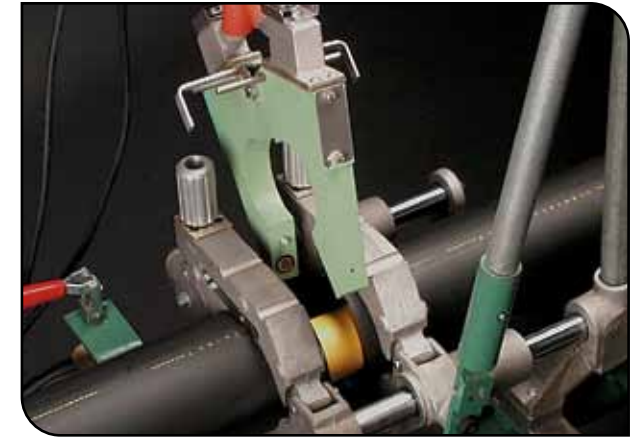


# Split Heaters





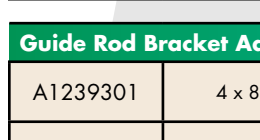
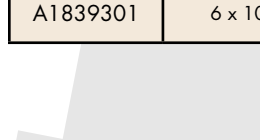
McElroy split heaters are used for fusing the outer pipe of a dual-containment system. Split heaters open enough to go around the inner pipe so that an outer pipe can be heated and fused. All heaters have durable anti-stick coatings.

**Note:** The first character of the heater name (i.e. 2 x 8) represents the maximum IPS size of the inner pipe for the heater application. The second character represents the maximum IPS size of the outer pipe. Outer pipe wall thickness is limited to a maximum of DR 11.




Heater	Model No.	Machine	Heater ID	Heater OD	Fuseable Sizes	Input	Output	Weight
--------	-----------	---------	-----------	-----------	----------------	-------	--------	--------


## Split Heaters

	2 x 4	425601	14	3.188"	5.375"	(1 x 4), (2 x 4)	120V	800Watt	7.5 Lbs. (3.4Kg)
	2 x 8	829801	28	3.875"	8.625"	(2 x 5), (2 x 6)	120V	1574Watt	28.5 Lbs. (13Kg)
	3 x 8	829501	28	5.00"	10.25"	(2 x 6), (3 x 6), (2 x 7), (3 x 7), (2 x 8), (3 x 8)	120V	1754Watt	32 Lbs. (14.5Kg)
	4 x 8	829901	28/412 *	6.00"	10.25"	(2 x 8), (3 x 8), (4 x 8)	120V	1754Watt	32 Lbs. (14.5Kg)
	6 x 10	1238801	412/618 *	7.75"	12.5"	(4 x 10), (5 x 10), (6 x 10)	240V	2200Watt	35 Lbs. (16Kg)
	8 x 14	1239201	618	9.937"	14.75"	(6x12), (7x12), (6x14), (7x14), (8x12), (8x14)	240V	2800Watt	40.5 lbs. (18.4Kg)

\* Guide-rod bracket kits required for adaptation to this size machine. (4 x 8 Split Heater requires separate power supply if used in 412 fusion machine)

Part No.	Description
<b>Guide Rod Bracket Adapter Kits</b>	
A1239301	4 x 8 Split Heater to 412 Fusion Machine.
A1839301	6 x 10 Split Heater to 618 Fusion Machine.

Part No.	Description
<b>Insulated Heater Sling</b>	
 SW08601	2 x 4 Heater Sling

Part No.	Description
<b>Insulated Heater Stands</b>	
 821802	2 x 8, 3 x 8 and 4 x 8 Heater Stand
1234202	6 x 10 Heater Stand
1835102	8 x 14 Heater Stand