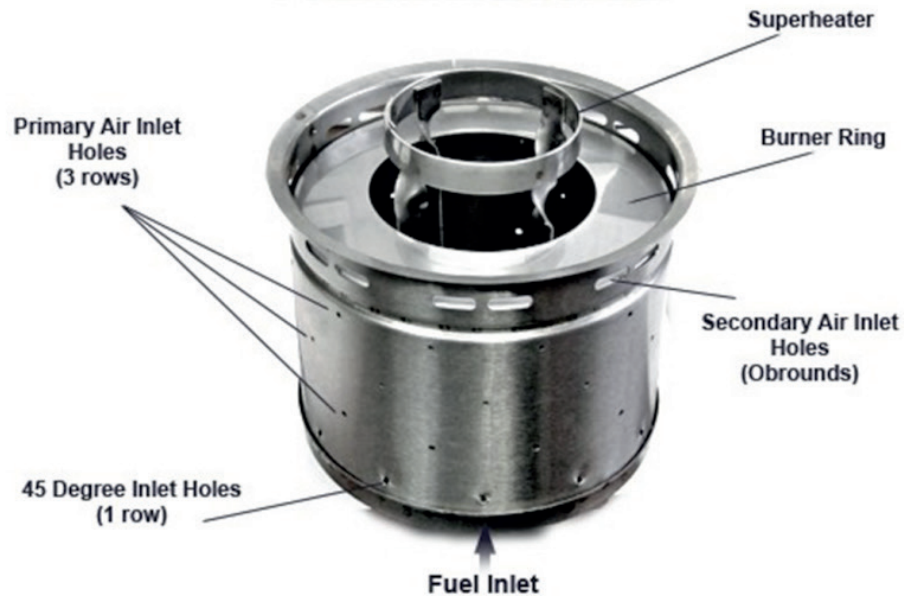


6" Dickinson AIRFLOW BURNER



Low Sulfur Baffle – Clips into the burner over top of all other parts. Used to deflect more heat down into the burner to vaporize fuel more efficiently

TOPLICHT Art-Nr. 4109-390



Superheater – Used to transfer heat from the flame above the burner to the bottom of the burner to vaporize fuel. The open ring is the top and the washer that is attached to the legs goes in the bottom of the burner. Good metal on metal contact is necessary for proper heat transfer

TOPLICHT Art-Nr. 4109-360



Burner ring – Sits in the inner ring located inside the burner. Is meant to sit inside that ring with the spun flange directed downwards.

TOPLICHT Art-Nr. 4109-340



Burner – Combustion should take place above the burner ring and not down inside the burner. It is essential that the burner stays clear of carbon build up and that the 4 rows of primary combustion air holes are poked out to ensure continuous airflow.

TOPLICHT Art-Nr. 4109-330