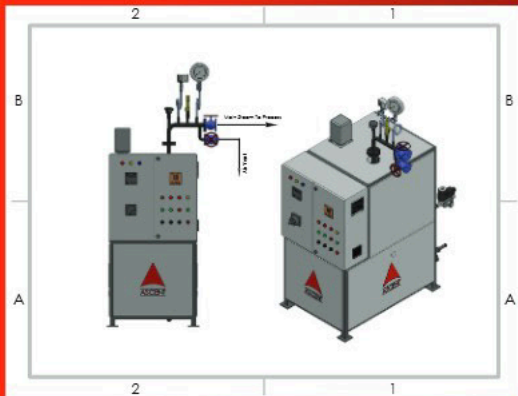




ELECTRODE STEAM BOILER NON IBR

OPERATION DETAILS:

Electrode Steam Boilers are designed to give a steady supply of Dry steam under fluctuating loads, is fully automatic with additional provision for manual operation and generates steam within a very short time of cold start. Resistance is developed in between Electrodes to generate heat. In case if TDS is insufficient to develop sufficient resistance as desired then in that case Non scaling additives are to be added. If water is very hard then in that case partial Demineralization will be required. Steam capacity will be as per water quality.



SALIENT FEATURES



High Efficiency 99%



Maintenance Free



Fully Automatic



Non-IBR



Quality Assured



PLC / HMI



Power Saver

TECHNICAL DETAILS

Model No.		AET-18	AET-36	AET-54	AET-72	AET-108	AET-144
Evaporation Capacity	Kg/hr	25	50	75	100	150	200
Heater	Kwh	18	36	54	72	108	144
Pump	Hp	0.5	0.5	0.5	0.5	1.0	1.0

CLIENTELE

EXPORTS



DOMESTIC



sales@ascentmes.com



+91 88980 84020



www.ascentmes.com

Shop No. 2, 1st Floor, Nalanda Shopping Center, Station Road,
Goregaon West, Mumbai - 400062, Maharashtra, India

