

EXTRUSION



EXTRUSION

The extrusion heaters are made of extrusion-formed aluminum parts. These heaters are available in two types: sheath heaters made of extrusion-formed aluminum parts, which are used as pipes without secondary rocessing,

The other type is to use extrusion part for assembly purpose..

Features

- Extruded and formed integrally from Aluminum rod, relatively cheaper compared to other materials and also lighter

Application examples

- Coffee maker ` Water boiler ` Finned heater
- etc



Precautions

- Available diameter : $\varnothing 6.6 \sim \varnothing 8.00$
- Details of contents : A6063 ` A3003 °
- Limit service temperature(UL) : **260°C or less** °