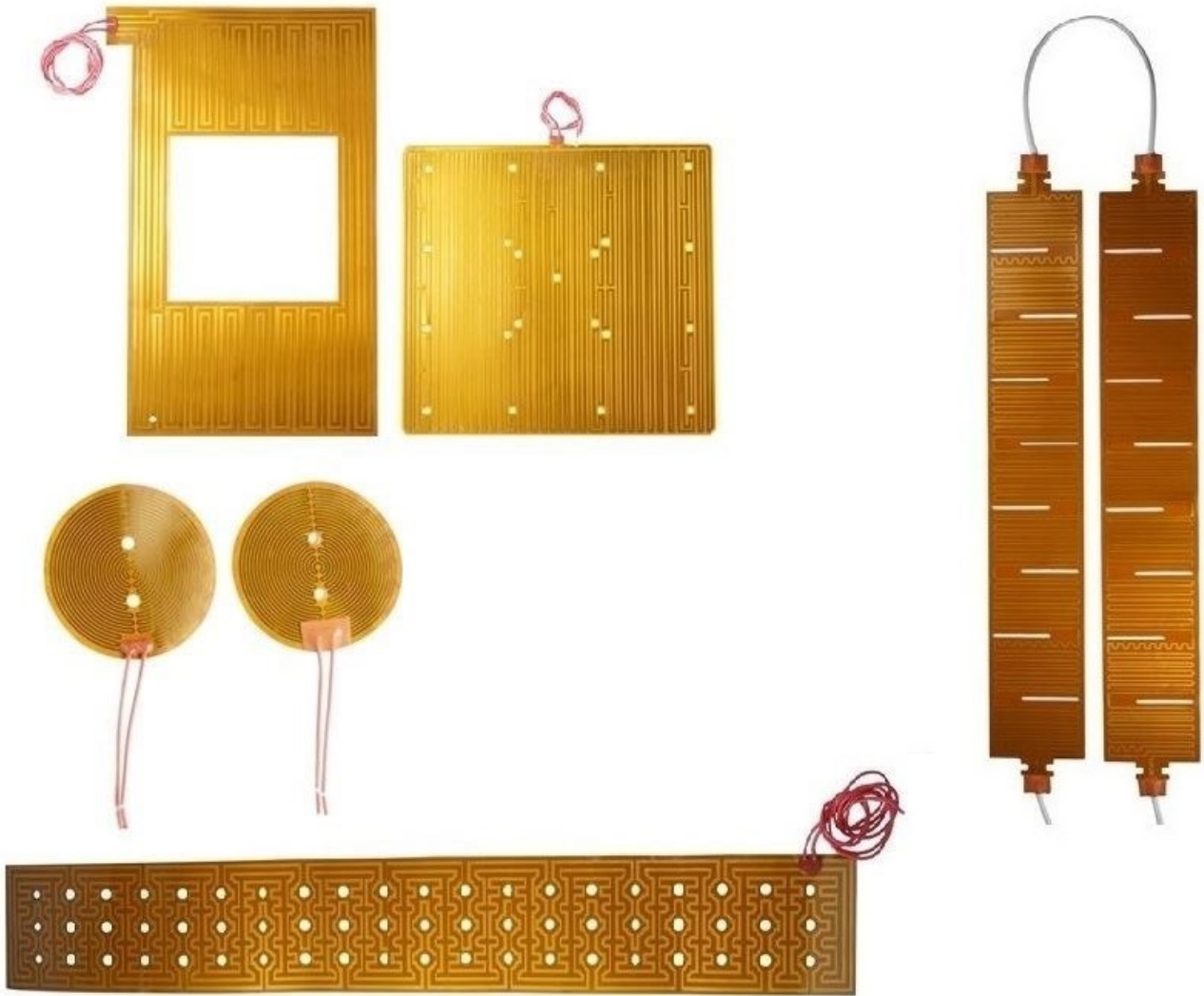


PI Heating Film





PI Heating Film

PI Heating Film

The etched foil is the heating layer, vulcanized the PI film to be insulated layer. Usually required adhesive or not.

PI heater paste on heat sink, used on the keeping warm cabinet.

Features(No Heat Sink)

- The etched foil is the heating layer, vulcanized the PI film to be insulated layer. Usually required adhesive or not□ .
- Max voltage : 380V .
- Max watt : 1000W(According to customer's requirement) .
- Max watt density : 1W/cm²(Over 0.5W/cm², need to assemble temperature controller)□ .
- Usage Temperture : 150°C Max .

Application examples

- Keep Warm · Preheat °
- etc °

Features(With Heat Sink)

- PI heater paste on heat sink, used on the keeping warm cabinet .
- Max voltage : 240V .
- Max watt : 265W .
- Watt density : 1.2W/cm²□ .

Application examples

- Keeping Warm Cabinet °
- etc °