What's in it for you?
• Power saving 300 Watt
• Less risk burning shrink-tube and insulation
• No surrounding heating for the operator
• Constant heating temperature
• Only heat when you need
• No pre-heating time needed

Benefits

Infrared Shrinking Equipment

Exmore_ShrinkingEquipmentDRUk.indd   1
7/11/11   16:40
Infrared Shrinking Equipment

**IR Processing Appliance 060440**

The following components can be reliably and efficiently processed using IR processing appliance:

- Heat-shrinkable sleeves
- Identification sockets
- Solder connectors and splicing sleeves
- Terminal connectors and socket connectors
- Screen connections and coaxial cable connections
- In-line component connections
- Cognate heat-shrinkable products

The appliance has been developed as a stationary bench unit. With the appropriate accessories, the appliance can be readily integrated in automatic processes. The control unit Exmore nr. 060441 is required for control of the IR appliance.

**IR Processing Appliance 060439**

The following components can be reliably and efficiently processed using IR processing appliance:

- Heat-shrinkable sleeves
- Identification sockets
- Solder connectors and splicing sleeves
- Terminal connectors and socket connectors
- Screen connections and coaxial cable connections
- In-line component connections
- Cognate heat-shrinkable products

This compact, hand-held appliance has been developed specifically for use in confined spaces. With the appropriate accessories, the appliance can be readily integrated in automatic processes. The control unit 060441 is required for control of the IR appliance.

**IR Processing Appliance 060441**

The control unit is designed for use with the IR processing appliance and individual radiation components.

Accessories:
- Foot touch control (00500001)
- Foot switch (00500002)
- Touch control (00500003)
- Hand switch (00500004)
- Photoelectric barrier (00500005)
- Customised accessories