

# **FLAME TECHNOLOGY GUIDE**

### **ULTRA PINPOINT FLAMES**

Ultra fine pointed flames with a distinct core. Ideal for fine work on gold, silver and lead etc.

### **PINPOINT FLAMES**

Fine pointed flames with a distinct core. Ideal for fine work on gold, silver and lead etc.

#### **MEDIUM FLAMES**

Strong, powerful flames for general soldering and heating.

### **FULL FLAMES**

Large powerful, windproof flames for efficient outdoor use. Ideal for roofing, road-working and large scale heating.

### **CYCLONE FLAMES**

The rotating flames wrap around the pipes giving an even heat distribution. Ideal for brazing, soft soldering and plumbing etc.

## **SOFT FLAMES**

Sweeping, powerful flames with visible yellow tip. Ideal for cable work and heat shrinking.

### **POWER FLAMES**

Powerful and windproof flames. Ideal for controlling weeds around the garden or lawn.

#### **SUPER POWER FLAMES**

Powerful wide high intensity flames.

Ideal for weed burning, road surface repair, paint removal, melting snow and ice and roofing applications.

### **FLAT FLAMES**

Powerful and windproof wide flames.
Ideal for paint stripping and ski waxing etc.

# **HOT AIR FLAMES**

Powerful windproof hot air streams. Ideal for paint stripping, heat shrinking, heating of PVC and roofing etc.

# **CONNECTION GUIDE**

