

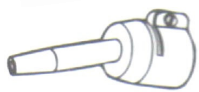


**LEISTER TRIAC S
WELDER**
with WDD 31A

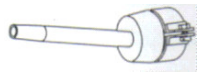
**TRIAC PID
DIGITAL
CONTROLS**
Call for Pricing



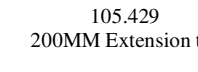
TRIAC S	TRIAC PID
<u>Technical Data</u>	
120 Volt	
230 Volt	
Wattage 1600 W	
Dial Up Temperature 80°F to 1200°F	
Air Flow 230 l/min.	
Pressure static Pa ca. 3000 (30mbar)	
Noise Level 65 dB	
Weight 3 lbs with Cord	
Size 13" x 3.5" 2.2" Diameter Handle	



**WDD 31A Standard push
fit nozzle 5MM Tube
WDD 31AR
Reinforced**



106.982
150MM Extension tip



105.429
200MM Extension tip

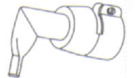


**WDD 40MM
Wide Slot Nozzle**

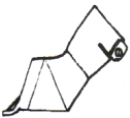
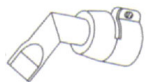


**WDD 20MM
Wide Slot Nozzle**

107.124
20MM Wide Slot
Bent 90° angle

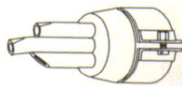


107.125
20MM Wide Slot
Bent at 60° angle

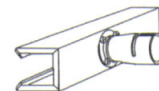


WDD 727
Triangular Speed Nozzle
For VERY LONG RUNS
Med to XXLarge

107.000
Triple Nozzle



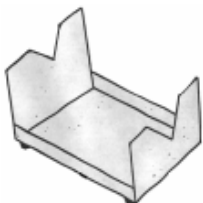
107.326
Shell Reflector
25MM x 150MM



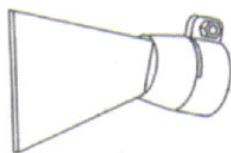
107.337
Spoon Sieve 34MM

107.338
Spoon Sieve 20MM

107.339
Soldering Reflector
17MM x 34MM



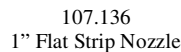
WDD 800
Tool Rest
with Tray



107.129 60MM Wide Slot

107.130 40MM Wide Slot Angled

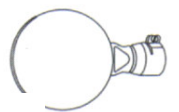
107.131 80MM Wide Slot nozzle



107.136
1" Flat Strip Nozzle



107.344
Welding Mirror
135MM Diameter



Carbon Brushes
for motor Please State
VOLTAGE

Heat Element
Please state
VOLTAGE & WATTAGE



Custom Nozzles Upon Request

DIODE S



**DIODE PID
DIGITAL CONTROLS**



Voltage	V ~	42, 100, 120, 230
Power consumption	W	900, 1350, 1600, 1600
Frequency	Hz	50/60
Temperature	°C	20-600, steplessly controlled
Air flow	l/m	min. 40
Air pressure	Pa	max. 10 ⁵ (1000 mbar)
Size	mm	265 x 57, handle Ø 40
Weight	g	425, 1150 with 3 m cord

Test signs: CCA certificated