



# Multihog<sup>®</sup>

One Machine - One Driver - Endless Applications



### Thermal Weed Control

#### MTWC E900

- Thermal weed control, ideal for garden and landscaping contractors, municipalities & facilities management companies
- Sustainable and environmentally friendly method of weed control; 102° C (215° F) hot water is used instead of toxic chemicals to treat the weeds
- Repeated treatment provides a preventative effect and no species of weed is resistant to this method
- There are also no restrictions on using this method near open water or in bad weather and on average three treatments per year yields impressive results
- Hand held lance on 20 metre (22 yd) spring reel for manual treatment of particularly hard to reach areas
- Front-mounted treatment unit is up to 140 cm (55 in) wide with a 25 cm (10 in) side shift function
- 900 litre (237 US gal) high capacity tank mounted on rear, reduces need to refill during a shift - saving time and labour costs
- Features heat exchange, which results in less energy being used to heat the water
- Fully controlled from within Multihog cabin, ensuring the operator remains warm and dry, and reducing the risk of accident and injury



*Due to our policy of continuous improvement, specifications may change subsequent to publication of this sheet.*

### Thermal Weed Control - Sensor MTWC H900

- Patented high capacity sensor-operated thermal weed control, ideal for contractors and local authorities to treat parks, green spaces, town squares, cemeteries, stadium pitches and more
- Sustainable and environmentally friendly weed control - with low energy and water consumption, as well as low exhaust emissions
- 500 - 1100 litre (132 - 290 gal) water tank; 100% water used - no additives apart from a natural decalcification liquid
- Automatic temperature control ensures a stable water temperature & consistent weeding results
- Hand held lance on 12 metre (13 yd) reel for manual treatment of inaccessible areas
- Front-mounted treatment unit is 120 - 160 cm (47 - 63 in) wide
- Operating speed varies from 0.5 - 5.0 km/h (0.3 - 3.0 mph)
- 400 hectares per season capacity, with no damage to road surfaces or private property
- This method has a systemic effect on the plant's roots, so fewer treatments are required - treatment frequency of 3 times per season is sufficient
- Fully controlled from within Multihog cabin, ensuring the operator remains warm and dry, and reducing the risk of accident and injury

