



Multihog[®]

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

