



Multihog[®]

One Machine - One Driver - Endless Applications



High Volume Sweeper - Front MTSF 1100

- High volume sweeper for Multihog MX range with brushes to front & hopper on rear
- The hopper has a capacity of 1.1m³ (39 ft³) and is constructed from stainless steel
- 280 litre (74 US gal) fresh water tank is integrated into the hopper, as well as a used water recycling system
- High powered suction fan is ideal for sweeping via the front brushes or handheld hose
- A low pressure water spray system operates with the brushes to suppress dust
- All functions for the sweeper are controlled via joystick from within the cabin
- Sweeping width of two front brushes is 2000 mm (6.5 ft), however an optional third brush can be added to increase sweeping width to 2500 mm (8 ft)
- Suction hose diameter 180 mm (7 in)
- Suction fan power 7800 m³/h (4591 cfm)

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



High Volume Sweeper - Rear MTRSR 1000

- High volume sweeper for Multihog MX range with brushes and hopper on rear
- The hopper has a capacity of 1m³ (35 ft³) and is constructed from stainless steel
- 200 litre (53 US gal) fresh water tank is integrated into the hopper
- High powered suction fan is ideal for sweeping via the rear brushes or handheld hose
- A low pressure water spray system operates with the brushes to suppress dust
- All functions for the sweeper are controlled via joystick from within the cabin
- Sweeping unit is fitted with a side shifting system and two disk brushes, each with a diameter of 900 mm (35 in), bringing total sweeping width to 1800 mm (5.9 ft)
- Suction fan power of 8000 m³/h (4709 cfm)
- Multihog's articulation allows it to sweep hard to reach or narrow areas within cities and towns

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



Sweeper GMRS 700/1000

- High volume sweeper for Multihog CX/MX/MH range with brushes to front & hopper on rear
- The hopper has a capacity of 700 - 1000 litres (184 - 264 gal), depending on model chosen
- Sweeping carried out by 2-3 side brushes, and sweeping width varies from 1300 - 1750 mm (51 - 69 in), depending on model chosen
- Suction volume is approx. 1100 litres (39 ft³) per second
- 50 litre (13 gal) low pressure water spray system minimises dust whilst sweeping
- Sweeping speed approx. 1 - 3 km/hr (0.6 - 1.8 mph), depending on operating conditions
- Maximum emptying height is 1.75 metres (69 in)
- Width of centre brush is 28 cm (11 in)
- Optional external suction hose for manual operation also available
- Sweeper is fully controlled from within enclosed cabin

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

