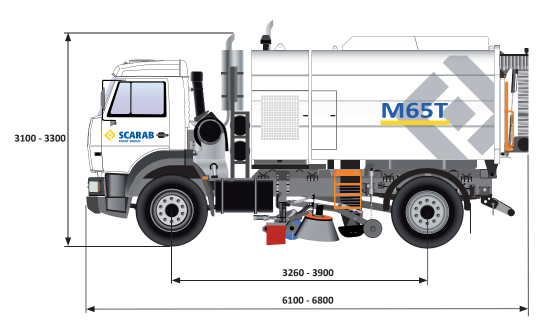
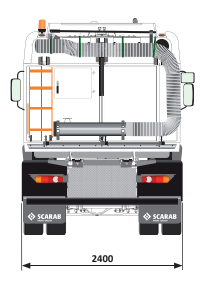
## **M65T**

#### All Dimensions in mm





Dimensions representative and may vary according to chassis type selected

General Data	
Chassis Requirement	12-18 Ton GVW
Wheelbase	3260mm-3900mm
Overall Length*	6100mm
Overall Height*	3100mm
Max Height Hopper Up*	4735mm
Discharge Height*	1000mm
Discharge Angle	55 degrees
Door Opening Angle	90 degrees
Filter Mesh Type	Perforated Stainless Steel
Low Pressure Pump Output	22.7 lpm / 4.8 Bar
Hydraulic Suction Filtration	125 Micron
Hydraulic Return Filtration	20 micron
Fan Pump Displacement	45cc / rev
Gear Pump(s) Displacement	19cc / rev
Suction Fan Capacity	8300 ft <sup>3</sup> /min / 235 m <sup>3</sup> /min
Suction Fan Diameter	905.5mm
Sweeping Speed	0-20mph / 0-32 kph

Sweeping Equipment	
Side Brush Diameter	600mm
Widesweep Brush Diameter	400mm
Side Brush Speed	0-125rpm Fully Variable
Widesweep Brush Speed	0-125rpm Fully Variable
Side Brush Life Expectancy	80 Working Hours
Widesweep Life Expectancy	150 Working Hours
Suction Tube Diameter	250mm
Nozzle Width	740mm

Capacities	
Hopper Voided Volume**	6.35m <sup>3</sup>
Hopper Payload Volume**	5.65m³
Actual Payload Capacity*	4500 - 9000kg
Fuel Tank Chassis*	150 litres
Fuel Tank Auxiliary Engine	120 litres
Water Tank	1250 litres
Hydraulic Tank	45 litres

<sup>\*\*</sup> All Scarab Hopper Capacities are measured in accordance with European Standard EN15429



<sup>\*</sup> Dependent on chassis selected

## **Technical Specification**

### **M65T**

#### **Twindrive System**

The Twindrive system utilises a Deutz TCD 3.6 EU Stage IIIB secondary engine driving pumps to operate all hydraulic sweeper functions, whilst retaining the conventional chassis transmission, allowing seamless transition between sweeping and travel modes

Sweep speed from 1.6 mph (2.5 kph) up to 15 - 20 mph (20 - 32 kph)

#### **Suction Fan**

905.5mm diameter 2000rpm Standard, low noise. 2400rpm Boost, hi-power Capacity 8300 ft³/min (235m³/min) Stainless Steel standard

#### **Suction Nozzle**

Robust all-steel construction 740mm mouth width 250mm diameter suction tube Adjustable wear-resistant flaps Low-Pressure water jets Heavy Duty rubber-tyred wheels

#### **Brushes**

600mm diameter steel-tined side brushes 400mm diameter polypropylene-segmented widesweep Fully proportional variable speed to all brushes from 0-125rpm from in the cab

#### Hopper

6.35m³ Gross Hopper Volume, constructed entirely of corrosion-resistant stainless steel
Hydraulically-operated rear door with safety check valve
Automatic self-deploying hopper prop
Rear body drain
Auto-blanking flaps to suction tubes
Stainless Steel swing-down mesh suction filter screen
Access for suction fan cleaning

#### **Hydraulic System**

In plated steel piping where possible 10 micron filters to ensure maximum protection Hydraulic valve block in easily-accessible location 45 litre steel oil tank with 10 micron return filter Low oil automatic shut-off Sight glass

#### **Water System**

Self-priming low pressure water pump for dust suppression

Solenoid-controlled valving from the CAN Bus system

#### **Water Tank**

1250 litre GRP water tank with access lid for cleaning Sight glass with level indicator Hydrant connector with regulation air break

#### **Pneumatic System**

Fitted with a pressure regulator, filter/water separator Pneumatic solenoid valves to control the side brush, wide sweep brush and suction nozzle Located for easy servicing in a protected compartment

#### **CAN Bus Control**

The Scarab proven CANbus system, in service since 2003 Compact panel adjacent to the driver's seat contains all controls for operating the main sweeper functions LCD screen displays relevant operating data and provides system diagnostics and a fault-finding facility Satellite control panel for frequently used operations mounted conveniently to hand

## Sweeping Widths

Suction Nozzle only

Suction Nozzle and Side Brush

Suction Nozzle, Side Brush and Widesweep

Both Nozzles, Both Side Brushes and Widesweep

# 740 1135 2505

#### **Options**

A comprehensive Options List is available for the M65T, including Hi-Volume Pumps, Rear Overhead Booms and many others. Please contact the Scarab Sales Department for more information

