Central to Whale’s success is not only the training of its staff, which also includes structured training for its product. This meets the changing needs of today’s water and sewage infrastructures. The company is also respected for its onsite commissioning of all new products.

One of Whale’s primary objectives is to maximise operating performance by keeping downtime to an absolute minimum, leading to significantly reduce whole life costs. This is achieved by ensuring we can provide service support. As a consequence Whale has entered into an agreement with Stock Sweepers a UK based manufacturer to supply new road sweepers across the Indian sub-continent, as well as supplying parts and technical support. Whale stock an extensive range of appropriate parts.

Contact Whale’s sales team today to find out more about their products, available to order now. For further information, either call on: +91 95009 45511. Email us at: sales@whaleenterprise.in, or visit our website at: www.whaleenterprise.in
Built to Last

The S6400 has been designed to last! The mild and stainless steel components that we use are thicker than the road sweeper industry standard, to ensure the longest life span possible. All equipment is precision fabricated, then powder-printed and coated, to give an extremely durable and high quality finish.

6.5m³ Capacity

Standard twin-discharge system comes with every Stock Sweeper. Should the auxiliary engine PTO (power take-off) fail, our equipment has its own independent electrical discharge system for additional use, if needed.

CANbus Operating System

The touch sensitive control panel is conveniently mounted near the operator’s side window, helping to reduce the level of distraction to the operator to an absolute minimum. Full control simply rests at the operators finger tips.

Body, Cowl and Rear Door - Stainless Steel

The body, cowl, and rear door are fully built with corrosion and abrasion-resistant stainless steel.

1600L of Clean Water

1600L as standard, with optional 250L - 4000L additional water tanks available.*

Double-Strength Subframe and Tipping Hinges

We know our sweepers have to be robust, and critical to the stability of the vehicle is its subframe and tipping hinges. Twice the typical steel is used, to ensure maximum stability on uneven ground.

*Chassis dependant

WHAT YOU NEED TO KNOW

Truck chassis

| 16 tonnes |
| Material
| Stainless steel (body, cowl and door) |
| Auxiliary engine
| 63kW @ 2200 rpm |
| GVW hopper
| 6.5m³ with twin-discharge system (auxiliary engine operation) |
| Sweep format
| Single side sweep with wide sweep ‘belly’ brush and suction nozzle |
| Brush size
| 500 mm |
| Sweep path
| Max 2450 mm |
| CANbus intelligent sweep system |
| Operator friendly electronic controls |
| Auxiliary fuel tank
| 160 litres |
| Clean water tank
| 1600 litres stainless steel tank |
| Low pressure dust suppression water system
| 35 litres/min at 3.5 bar (50 PSI) |
| Lighting
| High level rear LED work lights and low level LED reversing lights |

OPTIONAL

Sweep format

Dual side sweep (left and right) with wide sweep ‘belly’ brush and dual suction nozzle

Brush size

500 mm

Sweep path

Max 3650 mm

Brush motor

High powered brush motor

Sensors

4 of 8

High pressure spray system

30 litres/min at 150 bar (2200 PSI) with hand lance gun

Camera

Reverse camera and sensors

Additional spray system

One each side on channel brush

Litta snatch

6” hose, 8 m long (accessibility 4 m)