



## TB2000E SERIES II ROAD BROOM

Sewell Sweepers road brooms are used extensively by local municipalities, civil contractors, airports and sporting organisations. They are ideal for the cleaning of debris from road constructions, streets, runways, factories, stockyards and car parks. The Australian-made road brooms are designed to be best in class, and to operate efficiently and safely using our 60+ years of engineering expertise. Through customer testimonies and product follow up, we know our machines are dependable and reliable under the toughest conditions and our product support and parts availability are to the highest industry standard.

### OPTIONAL EQUIPMENT

ELECTRIC BRAKES

LOCKABLE FUEL CAP

ESTOP SWITCHES X 2

WHEEL NUT INDICATORS

ROTATING BEACON GUARDS X 2

FIRE EXTINGUISHER

LARGE CAPACITY FUEL TANK (37L)

SPARE RADIO REMOTE CONTROL

34" REPLACEMENT BRUSH SET

### SPECIFICATIONS & STANDARD EQUIPMENT

Our TB2000E Road Broom is powered by its own diesel engine and towed behind a Four-Wheel Drive and comes in the following arrangement:

- 18 HP 3-Cylinder Kubota Water-Cooled Diesel Engine.
- Engine warranty is a 2-year or 2000-hour Kubota warranty, supported by Sewell Sweepers
- The road broom is covered by a 12-month Sewell Sweepers warranty, as are engine accessories such as alternator, muffler, radiator, solenoids etc.
- 34" Dia, 2000mm Wide Brushes (Poly, Wire or 50/50 Combination)
- 30 degrees slew function with offset pivot for brush visibility from the tow vehicle
- Cordless radio remote-control operation of lower/raise, slew and brush rotation functions.
- 1360kg GVM with 260kg tow ball downforce (standard configuration)
- Dimensions (L/H/W) – 4200/1400/2300mm
- 16x6 wheels fitted with 195/75-R16 tyres, plus spare wheel
- Hydraulic disc brakes (electric optional)
- LED trailer lights and flashing warning lights
- Visual and Audible Reversing Alarm
- Operating, maintenance and parts manuals provide simple visual interpretation and are provided in both hard and soft copy. Detailed hydraulic and electrical schematics for accurate trouble shooting.