

Shelton Gravel Band Drainer



Designed for installing a secondary drainage system on sportsfields with minimal disruption to the playing surface.

Also suitable for draining established golf greens, the machine is built mainly from stainless steel to assist the flow of materials.

It has a ram to adjust the angle of working when being used on undulating surfaces such as golf greens.

The hydraulically driven vibrator has variable control to suit different soil types and different backfilling materials. A trailed 3 tonne single leg model is available for extensive areas.

Shelton

Sportsturf Drainage Solutions LLP

DRAIN TODAY - PLAY TOMORROW

Specifications	Shelton SINGLE LEG GRAVEL BAND DRAINER
Mounting	3 point linkage mounted
Tractor	35hp+ 4WD with 1 double acting spool valve
Construction	Mainly stainless steel for its non rusting properties, greater strength and improved flow of materials
Capacity	0.66 cubic metre hopper capacity
Hydraulic Services	Adjustable vibrator to aid the flow of gravel Shut-off door Tilting mechanism to adjust the machine pitch on undulating surfaces
Band Sizes	Width 25mm (1") Depth 100mm (4") to 350mm (13.75")
Other Features	Adjustable slide to set depth of aggregate from surface Coulter disc cuts the turf prior to the band being formed ensuring minimal disruption to the playing surface Presser wheel at rear pushes turf back together Simple to maintain with very few wearing parts Integral grid for screening out oversize materials

