CRUST LANCE SKIMMER



TECHNICAL SPECIFICATION

VIKOMA CRUST LANCE SKIMMER Part No MR/0050

Application

The Vikoma Crust Lance Skimmer is a robust, lightweight, maintenance free, floating suction head coupled to a discharge pipe, with built in floats. The stainless steel head is designed to recover both floating crust/debris and silt/sediment. The Crust Lance has no moving parts and so requires virtually no maintenance (cleaning), and it is simple and quick to deploy and can easily be operated by an unskilled operator.

The Vikoma Crust Lance skimmer head can be converted between recovery modes by simply removing the side floats allowing the head to sink to the silt. The Skimmer is suitable for use in sedimentation ponds/tanks in an industrial environment. The Crust Lance Skimmer system uses a 9m telescopic control lance.





Dimensions

Length 173 cm
Width 60 cm
Height 18cm
Weight 20 kgs

Construction

Body Stainless Steel 316L

Buoyancy X2 Skimmer Floats (removable)
Fittings 1 metre x 2" NB Stainless Steel
suction tube with quick release

couplings and built in floats.

Discharge 2" male camlock (S/S)

Shipping Details

Length 173 cm
Width 60 cm
Height 18 cm
Weight 20 kg

Standard Equipment

Operation and maintenance manual Discharge pipe and float assembly Control Lance

Page 1 of 1

VIKOMA

Technical Specification No 3/487 Issue 1 EQ010518

Vikoma has an ongoing development programme. We reserve the right to amend information contained in this leaflet without prior notice. All quoted dimensions and quantities are nominal.

