



High pressure water entering the suction jet viewed from the suction end



100 litres per min flow

HLK 3150 Suction Jet

This compact unit has all the features of much larger units and is fitted with a reversing valve to unblock the suction feed. The unit is powered by the high pressure from the HLK-3100 High Pressure Water Jet. This enables flows of 100 Litres per min. to be generated from the 9 litres per min. pressure supply. Typical head is 2.8M of water with a 38mm bore hose. Different venturri nozzles can be fitted to vary the water head and flows. The suction jet is ideal as an aid to slurry removal after cleaning with the water jet. Also with 2.8M of head, finely controlled suction anchor installation and removal can be achieved This will give 2.8 Tonnes for every square metre of anchor surface area.