

FLOATING SUCTION

Designed to ensure that product in a storage tank is taken from just below the surface of the liquid where it is cleanest, floating suction also prevent the suction point being on the tank floor where dirt and water will settle out.

Most commonly used in aviation fuel tanks, floating suction are made from aluminium swivels with stainless steel fasteners to ensure compatibility with the fuel.

Each floating suction is built to order to suit the tank diameter, height and manhole position, with floatation system designed to suit the arm weight.

Liquip swivels used have combination ball and needle roller bearings that provide a smooth pivot point for the arm to work freely at the designed height.

