

Mini Suction from Lysta



The Lysta MINI SUCTION is a saliva suction unit intended primarily for medical/dental use outside the clinic. It is perfect for both in-home treatment and for treatment in the field.

The Lysta MINI SUCTION consists basically of an encapsulated pump with a carrying handle.

The saliva container stands free of the pump and is connected to the pump by vacuum tubing. The pump is supplied with a bacteria filter or output air. The saliva container has an overflow safety valve. The saliva suction tube

and the tip is disposable but the tubing holder is autoclavable.

“Low Volume”. Low volume does not mean low vacuum. The vacuum is powerful, between 600 and 800 TOR, and the flow is approximately 30 liters of free air per minute.

This corresponds to 5.6 liters of fresh water per minute, or 0.5 liters SAE 10/40 motor oil per minute, at room temperature.

“Mobility”. The pump unit weighs 3 kg and the dimensions are 200 x 215 x 100 mm. The unit is supplied with 220 – 240 VAC, 50 Hz from the mains. Cables and tubing are easy to detach. The saliva container is quick and easy to assemble and dismantle. It is based on a standard cannula box and is made of strong and durable material. The black suction lid (see picture above) with tubing can easily be moved from one container to another. When the container is full, the standard lid of the cannula box can be used to seal it.

“Flexibility”. The vacuum tubing is also available in longer lengths if you should wish to place the pump further away from the container.

“Easy maintenance”. The pump is maintenance-free. The bacteria filter should be changed at regular intervals and is easy to detach and change.

“Hygiene”. The pump housing is made from anodized aluminum and is easy to keep clean with an alcohol solution. The saliva container and lid can be washed and disinfected with alcohol.

The suction tubing holder is autoclavable.

LYSTA