Super Syringes

For the delivery of large gas volumes, the HAMILTON Super Syringe is the reliable product. The syringes are made of acrylic glass. The HAMILTON Super Syringes are available with TLL connections. The maximum possible pressure is 0.2 MPa. HAMILTON stainless needles and PTFE tubing can be mounted onto the TLL connectors.

The HAMILTON Super Syringe is to use in the following applications:

Air and gas collection in industrial laboratories

Aid for the graduation of pneumatographs and small containers

Pulmonary function tests





Operating parameters maximum temperature 80°C maximum test pressure is 0.2 MPa.

Super Syringe

Ordering information	Volume 0.5 litre Model S0500	Volume 1 litre Model S1000	Volume 1.5 litre Model S1500	Volume 2 litre Model S2000
TLL	86311	86312	86313	86314
Tracheal adapater	86301	86302		

Super Syringe Replacement Parts

Ordering information	Volume 0.5 litre Model S0500	Volume 1 litre Model S1000	Volume 1.5 litre Model S1500	Volume 2 litre Model S2000
TLL connector	18026	18026	18026	18026
Super Syringe barrel	18050			