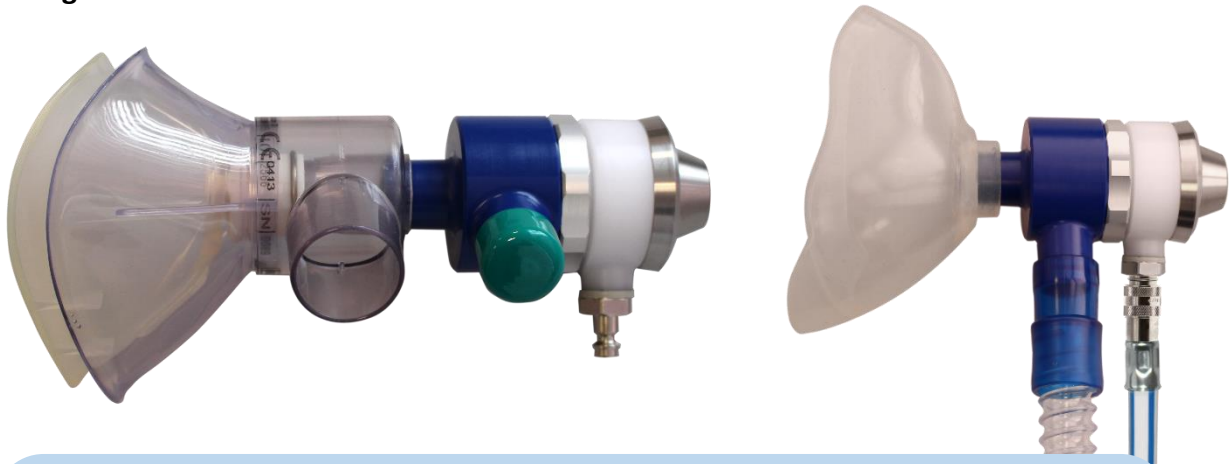


QualityFlow N2O

Analgesia-Demand-valve

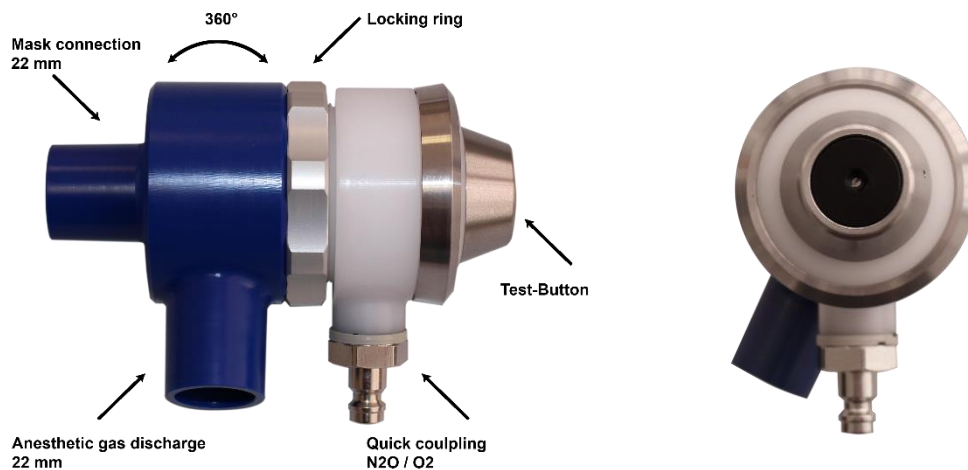


In connection with one of our **QualityMix N2O** gas mixers, the **QualityFlow N2O** is used to apply the mixture of nitrous oxide and oxygen.

The low inspiratory resistance results in a high level of patient comfort. Operation is possible with both single and double mask systems

The anesthetic gas suction and breathing mask are connected via standard connections with a diameter of 22 mm.

The supply hose is optionally available with an integrated handle



Technical data	Value
Working temperature	-40 °C bis +70 °C
Required operating pressure	270 to 550 kPa (2,7 to 5,5 bar), 4,4 bar for minimum 100 ltr./min. flow
Maximum delivery performance	160 l/min at 20°C and 450 kPa
Response pressure	< -0,1 kPa (< -0,1 mbar)
Connection between demand valve and hose	Quick coupling / Nippel



WE THINK IN PRESSURE & FLOW