



## Dispenser DP 30

From the specialist for sturdy pumps

Experience the Nouvag Infiltration Pump Dispenser DP 30 with its high performance pump system. Preset the pump performance and work hands free by using the foot pedal.



# Universally usable Infiltration Pump

The Dispenser DP 30 is a universally usable and controllable infiltration pump which is highly suitable for deployment in tumescent applications and in vein treatments.

The percentage infiltration amount is controlled using the rotary potentiometer and the foot pedal.

- Best price/performance ratio
- Universal and flexible applicable
- Easy handling with low maintenance effort
- Time saving compared to time consuming injection of the infiltration quality
- Continuously variable and precise adjustable infiltration performance
- The adipolysis process is decisively improved; subsequent fat suction is significantly easier
- Reliable, approved and stable technology

## Technical Data, Dispenser DP 30

Type:	Dispenser DP 30
Mains voltage:	100/115/230 Volt at 50 – 60 Hz
Max. output power:	40 VA
Coolant flow rate:	1 – 12.5 l/h (+/- 5 %)
Max. pressure:	2.0 bar
Width/depth/height:	260/250/110 mm
Weight, control unit:	2.5 kg

## Dispenser DP 30 with ON/OFF foot switch, Ref. 4186

### Included:

- Infiltration Tube Set, 4 m, sterile, Ref. 6022
- Bottle holder (without bottle), Ref. 1770
- ON/OFF foot switch, Ref. 1513

## Dispenser DP 30 with Vario foot switch, Ref. 4187

### Included:

- Infiltration Tube Set, 4 m, sterile, Ref. 6022
- Bottle holder (without bottle), Ref. 1770
- Vario foot switch, Ref. 1501

*Infiltration liquids not included!*

### Ergonomic housing

Lightest and smallest housing of its class.  
Simple to clean surfaces.

### On/Off Control lamp

A green LED indicates if the device is switched on.

### Integrated liquid container

Standard infiltration solution bottle are conveniently suspended on a plug-in mount.

### Easy set up of the tube

Wide opening compartment for easy set up of the tube.

### Low noise pump drive

The infiltration tube is easy to integrate and the interior pump works at a low noise level.

### Accurate pump performance

Reproducible infiltration performance due to scaled regulator.

### Front access to the pump

Access to the pump with just one hand is at the press of a button next to the display, hence no inadvertent movement of the device.

