# **MELAtherm**®

**Design meets Quality** 





# **ECONOMIC**AND**SAFE**

## The Size: Saving space

From the very beginning of development of the MELA*therm*® we made sure that its many and various functions and features, and additional convenience do not lead to more space requirements. With its enclosure width of only 60 cm, there is room for the MELA*therm*® almost everywhere.

The spacious MELA*therm*® washing chamber is designed for those practices which cannot afford compromises in terms of operating times, treatment quality, economy and environmental protection.

The series produced base frame will accommodate up to 6 wash trays and a greater number of hand instruments.

### **Documentation**

The documentation of the entire treatment process is required. This aim is easy to achieve with MELA*therm*® without incurring any extra cost.

Documentation is achieved either through connecting the MELA*therm*® directly to the user network or PC or via transferring the data on the CF-card.

The data can be administered with either a Windows standard program e.g. Text Editor, Excel or Word. A professional and even more convenient alternative is possible by purchasing one of the MELAG documentation programs MELAview of MELAsoft.



## **CLEAN**AND**DRY**

# Supply with operating agents: Working ergonomically

A film on the instruments, stains and even rust accretions are no rarity with automatic treatment.

In selecting the fluid, we decided against a combination solution even though that would have meant only one container and a saving in terms of space. In order to achieve optimal results, our system consists of three process agents with individual active agents: a weakly alkali cleaning fluid, a neutralizer and a lightly acidic rinse aid to guarantee the greatest possible protection against rust and stains.

## **Active drying**

The active drying ensures the long-term value retention of high-quality instruments and protects them from corrosion.

Moreover, the clearance of the instruments after disinfection and cleaning by the auxiliary requires dryness as protection against re-contamination. The drying fan integrated in MELA*therm*® provides active drying which is of special importance for instruments with cavities.

#### **Treatment as a Process**

MELA*therm*® represents the ideal supplement to the treatment chain, as automatic cleaning, disinfection and drying makes the work processes easier, helps to avoid errors and thereby saves valuable time and money.



# **PROGRAMS**TIMES VARIANTS

Practice requirements are highly varied especially when the practice treatment room has already been set up. As a result, we provide MELA*therm*® in two models. You can choose between an under-desk machine which fits into a normal 60 cm space and a free standing top-frame device.

A stainless-steel cover is available for the devices which are not inbuilt. The top-frame device provides two advantages: loading at operator level (no need to bend over) and additional storage space below in a second draw.

### **Technical Data**

		Under-desk equipment	Top-frame device
External dimensions (WxHxD in mm)		598 x 818 x 678*	598 x 1240 x 678
Washing chamber (WxHxD in mm)		465 x 405 x 448	465 x 405 x 448
Weight (kg)		79	106
Electricity supply	DTA	3 N AC 400 V, 50 Hz, 3x16 A	3 N AC 400 V, 50 Hz, 3x16 A
	DTB	AC 220-240 V, 50 Hz, 1x16 A	AC 220-240 V, 50 Hz, 1x16 A
Power input (kW)	DTA	9,3	9,3
	DTB	3,3	3,3

<sup>\*</sup> fits under 60 cm tabletop

#### **Programs**

	Process ti DTA	me* (min)   DTB
Universal-Program	36	51
Quick-Program	32	47
Intensive-Program	41	56
Rinsing	4	4
Ophthalmo-Program	44	59

<sup>\*</sup> plus drying period

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