

# ORTHORA 200

## SPECIFICATION INSTRUMENT PEDAL E

Herewith you receive our proposal regarding the instrument pedal concerning your order as mentioned on the right.

All ORTHORA 200 Units ordered as of 1.1.2010 will be delivered with the new standard 4-function pedal DYN. Should your customer already use ORTHORA 200 units the 5-function pedal can naturally be ordered instead.

Further information on the instrument pedal can be found in the product sheet → 320\_8713\_35\_xxxx Instrumentenpedal\_E.pdf. Please confirm which instrument pedal your customer has chosen according to this specification. Please immediately inform us on all modifications.

If we do not get a feedback from you within the next 10 days we consider that your customer agrees with our aforementioned proposal.

### CONSULTANT / COMMISSION


### OC-NO. UNIT

--	--

### DISTRIBUTOR

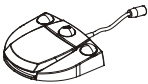
--

#### 4-Function pedal DYN Standard since 1.1.2010



4-Function pedal DYN

**Optional:**



4-Function pedal DYN, free standing



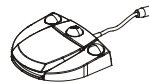
1-Function pedal, free standing for parallel operation of the drive function with the system 4F

#### 5-Function pedal Standard until 31.12.2009

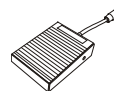


5-Function pedal

**Optional:**



5-Function pedal, free standing



2-Function pedal, free standing for parallel operation of the drive function with the system 5F

Proposal accepted

Specification modified

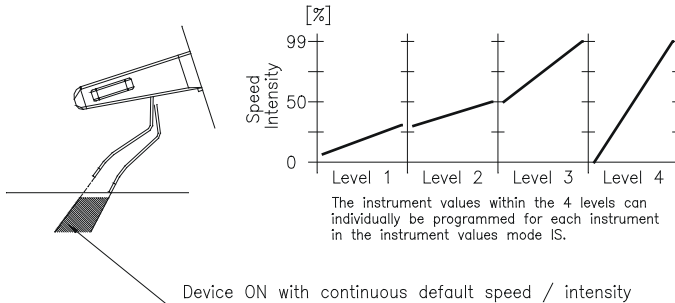
Date: .....

Signature: .....

#### 4-Function pedal DYN

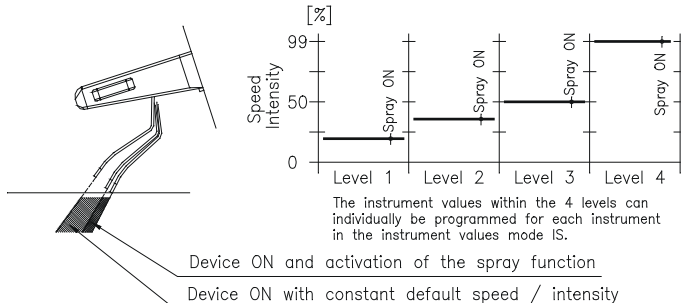
With the operation over the 4-function pedal DYN the output of the speed / intensity will be dynamic within the selectable levels. The speed / intensity of the individual levels is set in the programming mode (ST09).

With the 4-function pedal it is also possible to set constant values per level. (Speed / intensity constant within the levels).



#### 5-Function pedal

With the operation over the 5-function pedal the output of the speed / intensity will be constant within the selectable levels. The speed / intensity of the individual levels is set in the electronic mode (ST01) or in the programming mode (ST09).



**System requirements 4F**

ORTHORA 200 with control ST09, serial nr. > OT1.02000 and micro controller > version 5.3 or by upgrading the ORTHORA 200 to control ST09.

**System requirements 5F**

ORTHORA 200 with control ST01 & ST09, serial nr. > OT1.00001 Standard equipment until the end of 2009

**MIKRONA TECHNOLOGIE AG**

Wigartestrasse 8, CH-8957 Spreitenbach, Tel. +41 56 418 45 45, Fax +41 56 418 45 00, swiss@mikrona.com

www.mikrona.com

**MIKRONA**  
The Swiss Dental Technology