

FORM 12 (ENG): STANDARD CALIBRATION - Order & Decontamination Declaration

Customer/no.: _____ Contact (name): _____
 Address: _____ Department: _____
 _____ E-mail: _____
 EAN no.: _____ Phone: _____
 Service agreement no.: _____ PO/order: _____

No.	Pipette manufacturer:	Serial no.:	Customer ID no.:	No.	Pipette manufacturer:	Serial no.:	Customer ID no.:
1				6			
2				7			
3				8			
4				9			
5				10			

	5.2	5.3	6.3	10.2	10.3	10.1	10.1 Fixed vol.	
PreCal (As found - before service)*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pipetting mode - write P, rP or D <i>If the box is empty; Pipettes will be calibrated in P-mode and Dispensers in D-mode</i>
Calibration(As left - after service)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	**Multichannel pipettes If no X - all channels will be calibrated
ONLY Calibration (No service)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3 channels are calibrated The outer channels and the middle one.

*) A pre-calibration documents the functionality of the pipette before a service is done.

***) For multichannel pipettes where one or more calibration points are $\leq 10 \mu\text{l}$, Danddiag uses a 5-decimal multichannel balance instead of a 6-decimal balance as otherwise prescribed in ISO 8655-6. When using a multichannel balance, use of the multichannel pipette is reflected and the uncertainty is approx. $0,07 \mu\text{l}$ against approx. $0,04 \mu\text{l}$ for a 6-decimal balance.

SPECIFICATIONS

If no X - the ISO 8655 max. errors will be used

ISO 8655 - Max. errors	<input type="checkbox"/>
TT Type test - manufac. performance spec.	<input type="checkbox"/>
TT*1,5 Can be use for not new pipettes	<input type="checkbox"/>
Customers own user specifications must be attached	<input type="checkbox"/>

TIPS / Tip cone FILTERS

Customers tips -	<input type="checkbox"/>
should be sent in original packaging	<input type="checkbox"/>
NO thanks to inserting tip cone filter	<input type="checkbox"/>

SERVICE, ADJUSTMENT etc.

Service is ordered	<input type="checkbox"/>
NO adjustment	<input type="checkbox"/>
Repair, please write the malfunction	<input type="checkbox"/>
Pipettes are purchased with an annual annual free service maintenance	<input type="checkbox"/>

Remarks: _____

Please contact me, if the repair price per pipette exceeds: _____ DKK (don't include change of battery)

The undersigned hereby declares that the pipettes have been carefully cleaned, decontaminated and **filters are removed**:

70% Ethanol	<input type="checkbox"/>	Decontamination liquid	<input type="checkbox"/>	Other	<input type="checkbox"/>
The pipettes have been use for?		<input type="text"/>			

The pipettes have been used for radioactive liquids

If the pipette has been used for radioactive liquids, documentation for residual radiation must be sent (attached).

Date: _____ Name: _____