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# **ACS 900**

# **Manual**

# **English**



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#### **Introduction ACS 900**

Unpack the ACS-900 and install it on the working place.

Open the front doors and remove all packing material inside the instrument.



Main switch off.

Connect the ACS 900 with the delivered powercable to the power socket.

Please observe the voltage (230 or 115 Volts) marked on the label.

3. Switch on the main power switch.

The basket-holder moves upwards, the turn-table turns to Pos. 5 in front and the bracket of basket holder turns to front.

The instrument is now in stand-by position.

4. Press the "LOAD" key on the keyboard to install the ultra-sound and the glass jars.

Standby position = Position 5 of turn table is in front. Bracket of basket holder is in front. An arrow on the display is moving from left to right.

The machine is ready to start.

#### Caution:

Do not place anything on top of the instrument that could block the ventilation.

The ventilator fan that evacuates the fumes during the cleaning process from the machine is located on the top. When process is finished, ventilator stops automatically after 5 min.

#### Preparation of the baths

Pos. 1 = cleaning bath (with or without ultra-sound)

Pos. 2 = cleaning bath or 1st rinsing bath

Pos. 3 = rinsing bath

Pos. 4 = cleaning or lubrication bath

Pos. 5 = remains empty (drying position)

Take care not to exceed the maximum level of fluids indicated on the jar and ultrasonic tank.

(quantity 0,55 l).

# Loading of the jars

Display shows: 1. Press LOAD Next or Pos. 1 - 5. Basket holder moves upwards. Turn-table turns to the Pos. 1. 2. Press ENTER If you operate 1,2,3,4 or 5 instead of ENTER, the turn-table turns directly to the corresponding position. If ultra-sound is not requested, you can install 3. Put ultrasonic tank in Pos. 1 a cleaning jar instead. Turn-table turns to the next position, 4. Press FNTFR Pos. 2 5. Put jar in Pos. 2 . Continue as described in point 2 till all the jars are installed. ACS 900 changes over to stand-by position. 7. Press EXIT 8. Load the baskets with the parts you want to clean, insert in lower basket-holder and close fixture. 9. The machine is ready for service. You can start a test for example: Program 7 Display says: 10. Press Which cleaning program? Display shows you data in program 7 11. Press

12. Press

Cleaning program 7 is running.

# **Fixed cleaning programs**

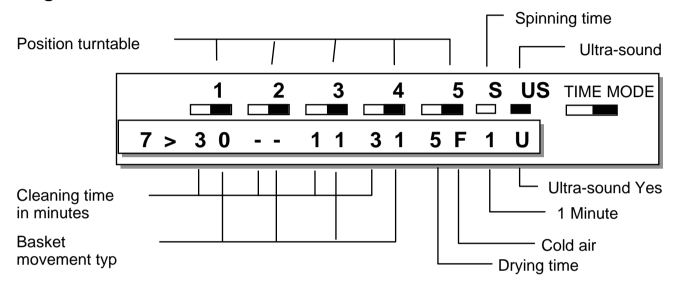
Buttons



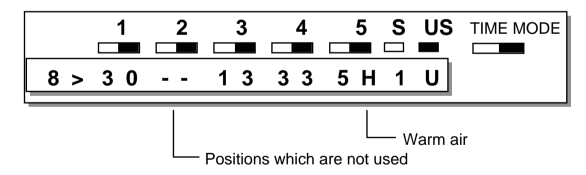
are fixed programs (factory set). They can not be changed.

#### **Description of the programs:**

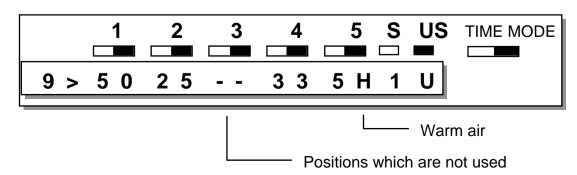
#### **Program 7**



### **Program 8**



# **Programm 9**



# Select your own cleaning program

**Important:** Button 1-6 can be used for cleaning procedures.

Programming of ACS 900 is possible in standby status or during cleaning program.

1 2 3

#### **Explanation of the settings:**

#### **Time**



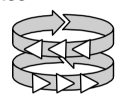
#### Time programming positions 1-5 ( 0 - 9 minutes )

0 = Position is inactive

1 - 9 Basket stays in the jar between 1-9 minutes

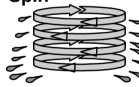
#### Movement type of the basket 0 - 5

#### Acc



- 0 = Basket turns slowly in one direction half of the time and in the reverse direction the other half of the selected time. No agitation
- 1 = Movements are very slow and stretched.
- 2 = Movements are slow and less stretched.
- 3 = Mean movements.
- 4 = Quick and short movements.
- 5 = Very quick and very short movements.

#### Spin



#### Spin 1 - 5 minutes

Spinning is effected in the upper part of the jars.

Selected time is between 1-5 minutes.

The selected time is for all jars.

#### **Drying**





H = warm air Switch on or off with button 1

F = cold air

**Remark**: When jar 4 is selected, the temperature of warm air

is already reached when basket runs for drying.

# US



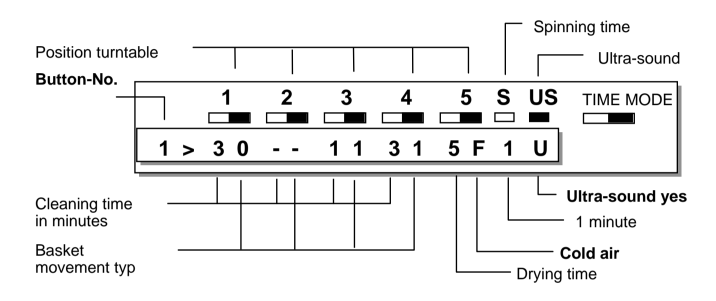
#### Ultra-sound

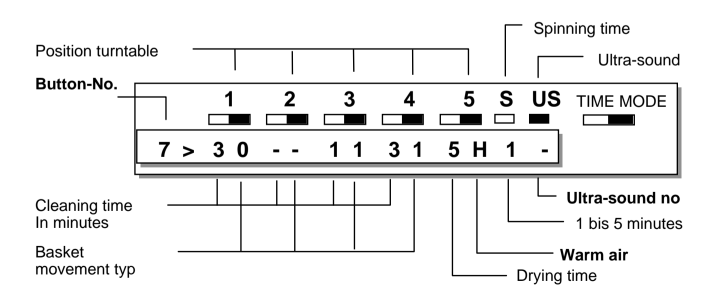
Programming of ultra-sound is effected with Pos. 1 of turn-table. With Button 1 you can switch it on or off. Movement status 0 is suggested during cleaning with ultra-sound.

# **Display explanation**

When you press (CLEAN) key and 1 of the keys (1) — (9)

#### The programs are shown on the display as you can see in the following example:





# **Programming**

Key application	display Indication	Remark
PROG	Which cleaning program?	Which program?
1	1> 1 -	
ENTER	Pos 1 > Time: # Acc: #	
5	Pos 1 > Time: 5 Acc: #	Time pos. 1
<b>O</b>	Pos 1 > Time: 5 Acc: 0	Movement type
ENTER	Pos 2 > Time: # Acc: #	
4 -> ENTER	Pos 2 > Time: 4 Acc: #	Time pos. 2
1	Pos 2 > Time: 4 Acc: 1	Movement type
ENTER	Pos 3 > Time: # Acc: #	
4 -> ENTER	Pos 3 > Time: 4 Acc: #	Time pos. 3
2	Pos 3 > Time: 4 Acc: 2	Movement type
ENTER	Pos 4 > Time: # Acc: #	
6 -> ENTER	Pos 4 > Time: 6 Acc: #	Time pos. 4
3	Pos 4 > Time: 6 Acc: 3	Movement type
ENTER	Pos 5 > Time: 0	
9	Pos 5 > Time: 9	Time pos. 5
		See next page

# Programming with button 1 (example)

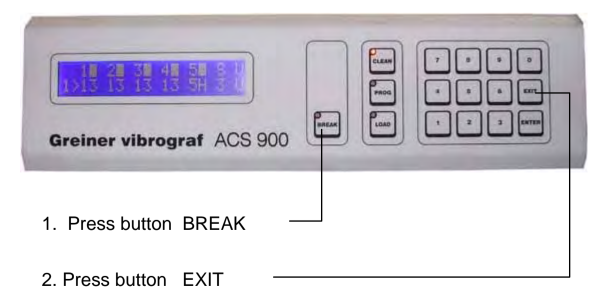
Key application	Display indication	Remark
ENTER	Fan : OFF 1. ON	By pressing button 1, fan for drying is activated or deactivated.
ENTER	Heat : OFF 1. ON	By pressing button 1, heat for drying is activated or deactivated.
ENTER	Spin btwn stations : #	Spinning time 1 to 5 minutes
1	Spin btwn stations : 1	
ENTER	US: OFF 1. ON	By pressing button 1, ultra-sound is activated or deactivated.
1	US: ON 1. OFF	o. doddinatodi.
EXIT	>>>>>>>>	Arrow is moving to the right
PROG	Which cleaning program ?	For controlling fixed programs.
1	1 2 3 4 5 S US > 5 0 41 4 2 63 9 H 1 U	TIME MODE
Is cleaning pro	gram of button 1 correct ?	
If yes,	>>>>>>>>>	>>>
Programming of	of button 1 is installe	ed and stored.
Programming of	of button 2 - 6 can b	e done in the same
way. On page	5 you will find all the adjustments w	hich are possible.

# Start cleaning program

Key application		Display indication
Press button	CLEAN	Which cleaning program ?
Press button	$\boxed{1}-\boxed{9}$	Indication of the dates from the selected program.
Press button	ENTER	Cleaning program is started and whole run time is indicated.

# Interruption of cleaning program

You can interrupt the cleaning at any time.



# Placing a password

Only the person who knows the password is able to change the cleaning program. Any password can be used.

Installation can be done during standby-modus or cleaning program.

### Enter a password for the first time:

Key application	Display indication	Remark
PROG	Which cleaning program ?	Which program ?
<u>o</u>	Change password :	
ENTER	Enter new password :	Enter your personal password.
$\boxed{1}-\boxed{9}$		Code, max. 8 digits.
ENTER	Enter new pw again :	Enter new pw again.
1 - 9	Difference, new try :	In case of a mistake, enter correct pw.
ENTER		Now pw is installed and stored.

# Clear the password:

Key application	Display indication	Remark
007	Service, WELCOME !!!	Welcome to the service Program.
1 O ENTER		The password is cleared.

#### **Assistance**

The ultra-sound does not work.

Please check if the ultra-sound is installed as follows:



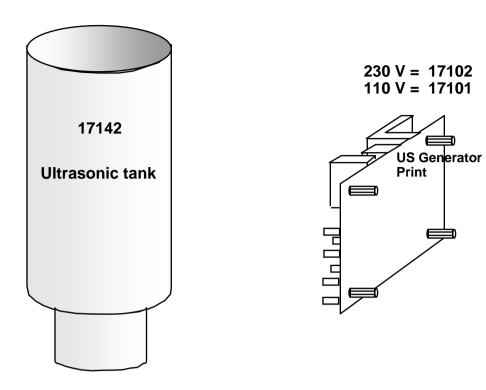
Key	Display indication	Remark
0 0 7	Service, WELCOME !!!	Welcome to the service Program.
3 ENTER	US uninst, 1, Toggle	Ultra-sound is not installed.
Or	US inst, 1 , Toggle	Ultra-sound is installed.
1	US inst, 1 , Toggle	Press button 1 Indication is changing between US inst and US uninst

Press button 1 till display indication shows you (US inst, 1, Toggle).

**Press button** 



Check and reinstall programs 1 to 6 as required.







#### Plastic baskets - 80mm

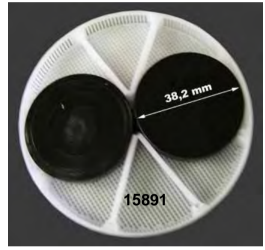
For the use of the baskets in plastic, it is necessary to install the upper part of basket holder No.17098 or 17099



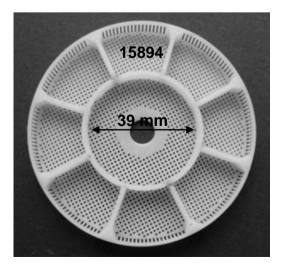


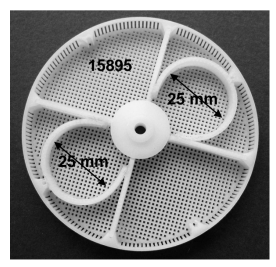
15890 Basket in plastic 80 for 4 plates max. Ø 31 mm 15891 Basket in plastic 80 for 2 plates max. Ø 38 mm



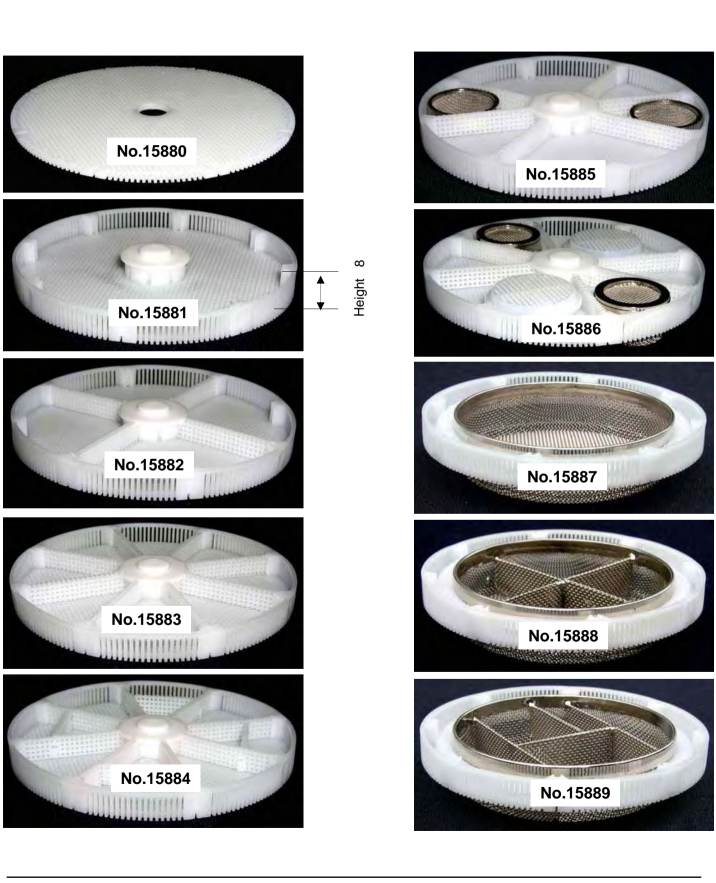


15894 Basket in plastic 80 for 1 plates max.  $\emptyset$  39 mm Basket in plastic 80 for 2 plates max.  $\emptyset$  25 mm

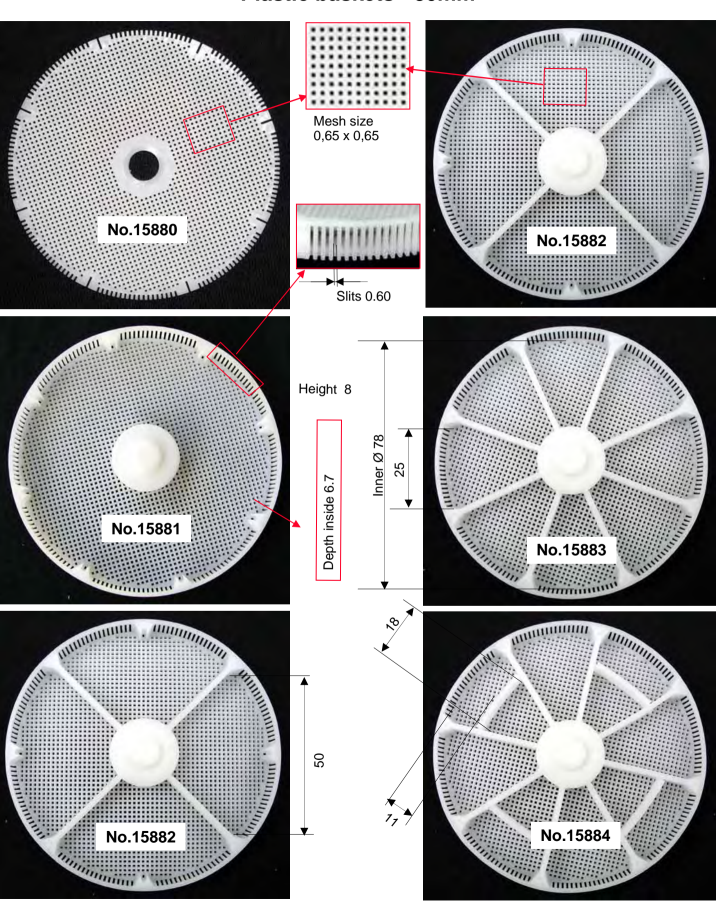




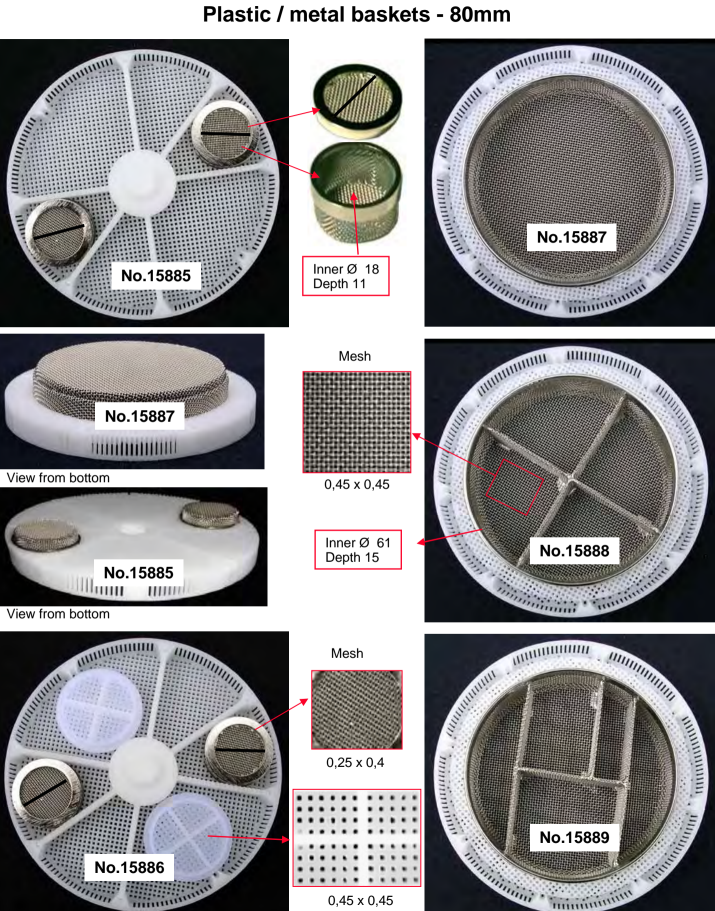
# Plastic / metal baskets - 80mm



# Plastic baskets - 80mm



## Plastic / metal baskets - 80mm



# Special plastic baskets - 80mm

These 2 baskets fit perfectly in the basket holder 15853.

