

## 2.5 Operation of the cooking programmes

### 2.5.8 Overview (Chart: actuators and probes)

	Convection Heat.	Steam Heat. K1 K2/K3	Solenoid valve Y1/Y2	Solenoid valve Y3	Fan pulse possible	Oven probe N6	Bypass probe B5	Steam generator probe B4	Condenser probe B3	CTC probe
Steam at 100°C	—	x x	always active  Y1:because of steam generator filling Y2:because of condenser cooling	—	—	x	x	Always active because of steam generator standby mode	Always active because of condenser cooling	Active when core temp. is active
Steam under 100°C	—	x x		—	x	x	—			
Super heat. steam.	x	x x		x	—	x	x			
Steam above 100°C	x	x x		—	—	x	x			
Convection	x	- -		x	x	x	—			
Regeneration	x	- x		—	—	x	x			
Δ T-cooking	x	- -		x	x	x	—			active *
Cook	Per cooking programme in Cook-Phase.									
Hold	x	- -	see above	x	x	x	—	See above	See above	—**
Preheat	x	- -	see above	x	x	x	—	see above	see above	—***

\* ΔT-Cooking operates only with CTC.

\*\* not active, because automatically time=continuous.

\*\*\* not active, because automatically time

The cooking programmes ΔT-Cooking and Cook&Hold are only available with OSP.



#### Reference:

- Service Handbook 5. Trouble shooting and Error Code Electronic