

coloQuick MAXX4 + Pasteur

# STANDARD PROGRAM SETTINGS

MAX COOLING PASTEURIZATION	ENERGY SAVING PASTEURIZATION
<b>PROGRAMMING</b>  MENU CODE            1110	<b>PROGRAMMING</b>  MENU CODE            1111
<b>PASTEURIZE</b> [1] Enabled:                YES Protected:              NO Code:                    0000	<b>PASTEURIZE</b> [2] Enabled:                YES Protected:              NO Code:                    0000
<b>PASTEURIZE</b> Per. [1] Temp: 61.8    Time: 005m Interval      Speed: 06 ON: 020s    OFF: 240s	<b>PASTEURIZE</b> Per. [1] Temp: 61.8    Time: 005m Interval      Speed: 06 ON: 020s    OFF: 240s
<b>PASTEURIZE</b> Per. [2] Temp: 60.0    Time: 060m Interval      Speed: 06 ON: 020s    OFF: 600s	<b>PASTEURIZE</b> Per. [2] Temp: 60.0    Time: 060m Interval      Speed: 06 ON: 020s    OFF: 600s
<b>PASTEURIZE</b> Per. [3] Temp: 00.0    Time: 008m Interval      Speed: 06 ON: 020s    OFF: 240s	<b>PASTEURIZE</b> Per. [3] Temp: 37.5    Time: 008m Interval      Speed: 06 ON: 020s    OFF: 240s
<b>PASTEURIZE</b> Per. [4] Temp: 00.0    Time: 1440 Interval      Speed: 06 ON: 020s    OFF: 600s	<b>PASTEURIZE</b> Per. [4] Temp: 42.0    Time: 1440 Interval      Speed: 06 ON: 020s    OFF: 600s



### STANDARD THAW

PROGRAMMING  
MENU CODE 1120

THAW [1]  
Enabled: YES  
Protected: NO  
Code: 0000

THAW Per.[1]  
Temp:42.0 Time:000m  
Interval Speed: 06  
ON: 010s OFF: 000s

THAW Per.[2]  
Temp:42.0 Time:020m  
Interval Speed: 10  
ON: 010s OFF: 000s

THAW Per.[3]  
Temp:42.0 Time:000m  
Interval Speed: 06  
ON: 010s OFF: 000s

THAW Per.[4]  
Temp:42.0 Time:1440  
Interval Speed: 06  
ON: 010s OFF: 045s

### EXTRA THAW

PROGRAMMING  
MENU CODE 1121

THAW [2]  
Enabled: YES  
Protected: NO  
Code: 0000

THAW Per.[1]  
Temp:44.0 Time:000m  
Interval Speed: 06  
ON: 010s OFF: 000s

THAW Per.[2]  
Temp:44.0 Time:020m  
Interval Speed: 10  
ON: 010s OFF: 000s

THAW Per.[3]  
Temp:42.0 Time:005m  
Interval Speed: 06  
ON: 020s OFF: 040s

THAW Per.[4]  
Temp:42.0 Time:1440  
Interval Speed: 06  
ON: 010s OFF: 045s

