



Phase: a pulse, b across pressure pulse, c positive pulse, d heat-up, e sterilization, f exhaust, g vacuum dry h equalization, i end

Parameters	Factory Settings	Adjustment Range	Resolution	Phase
Pulse count	3	0 ~ 99	1	Pulse
Across pressure pulse count	1	0 ~ 99	1	Across pressure pulse
Positive pulse count	3	0 ~ 99	1	Positive pulse
Sterilization temperature	134.0 °C	100.0 ~ 138.0	0.1	Sterilization
Sterilization time	300 seconds	0 ~ 9999	1	Sterilization
Sterilization pressure	212.0 kPa	0.0 ~ 260.0	0.1	Sterilization
Vacuum dry times	5Times	0 ~ 9999	1	Vacuum dry

5)P05 Thermo load

The cycle is the vacuum sterilization procedure for conventional articles. It is mainly used for sterilization of 121 °C temperature-resistant articles ≤ 7 kg/bag.

Default cycle parameters are:

Procedures	P05 Thermo load
------------	-----------------