

## Rectangular Jars

**Both round and square culture plates can be held. Stackable.  
You can maximize the incubation space.**

● Only AnaeroPack can be used for the Rect. Jar. Other companies' gas generators with different reaction mechanism cannot be used.

● Sometimes it may require power to open the lid because of the lower pressure by the solution of generated CO<sub>2</sub> in medium. In that case, take one of the corners of the lid and pull with fingers. Do not pull the latches to open the lid.

● Cannot used for thermophilic cultivation.

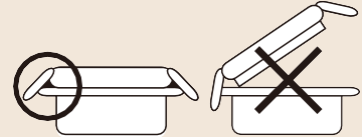
● Not autoclavable.

● Latches can be broken unless the jar is placed squarely over the jar. To close the lid, close the opposing latches simultaneously. Do not try to close the latches one at a time (See figure).



A : Compartment for sachet(s)  
B : Compartment for Anaero-Indictor (anaerobes)  
or water to moisten (microaerophiles)

★Lids and silicon seals are available as parts.



Product	Inner dimension (mm)	Volume	Capacity
Rect. Jar 2.5L	W135×L197×H95	2.5 liter	12 petri dishes or 6 rectangular dishes
Rect. Jar 7L	W213×L280×H112	7 liter	42 petri dishes or 28 rectangular dishes
Rect. Jar 0.4L	W135×L197×H18	0.4 liter	2 petri dishes or 1 rectangular plate

■ Heat and cold resistance of the materials of jars: maximum 140°C and minimum -30°C  
These products are outside of the certified scope of the ISO9001, as they are not manufactured by MGC.