



High quality anaerobic jars incorporating a patented valve system and fitted with the Oxoid Low Temperature Catalyst Sachet

Both jars can be fitted with a conversion kit to link to the Whitley Jar Gassing System for growing anaerobes and microaerophiles

Our anaerobic jars enjoy a high reputation for practical features and quality of construction. Each has a positively located lid fitted with the unique Whitley Schrader® valve system and carrier clips for Oxoid low temperature catalyst sachets.

Each jar can be used with either gas generating envelopes or cylinder gas. The jars will vent automatically if too much pressure is applied.

Each jar is supplied ready to use and comes complete with a comprehensive spares kit.

Specification / 9 Plates	
Order Code	A00005
Overall Height	220mm
Internal Depth	140mm
Maximum Diameter	185mm
Internal Diameter	155mm
Capacity	3 litres
Weight	1.2kg

The 9 plate jar will accommodate 9 x 9cm Petri dishes, or 7 x Sterilin square dishes and is large enough to accept 15cm Petri dishes and 96-well microtitre plates, with ample room for gas generator envelopes, etc.

Specification / 48 Plates	
Order Code	A00002
Overall Height	330mm
Internal Depth	250mm
Maximum Diameter	255mm
Internal Diameter	215mm
Capacity	10 litres
Weight	2.7kg

The large capacity of the 48 plate jar has proved extremely popular in a wide range of anaerobic culture applications including pre-reduction of poured plates, large scale anaerobic culture and class work. It can be fitted (as an optional extra) with an anodised aluminium carrier which holds 3 stacks of 16 x 9cm Petri dishes, leaving ample room for gas generating envelopes, etc.

Accessories	
A00007	48 Plate Petri dish holder
A00010	Oxoid Low temperature catalyst sachets (pack of 5)
A00027	Pack of chuck and clips (for use with Whitley Schrader® valve venting system)
A00028	Dial manometer mounted on chuck
A02534	10 Plate Petri dish Rack

In the interests of a policy of continuous product improvement the company reserves the right to alter product specifications without prior notice. All rights reserved © 2019 Don Whitley Scientific Limited