ASEPTIC CLOSURES

For Glass Laboratory bottles and Single use Plastics

CLOSURE	CAT-CODE	DESCRIPTION	VESSEL TYPE	PORT DIMENSIONS	QTY/ PACK
	ACHD-38-2-1	Non-Vented cap 38-430mm with 2 port molded, HDPE	Erlenmeyer Flask	1 Port of 1/4"HB and 1/8" HB each	25
	ACPP-38-2-1	Non-Vented cap 38-430mm with 2 port molded, PP	Media Bottle, Carboys	1 Port of 1/4"HB and 1/8" HB each	25
	ACHD-38-2-2	Non-Vented cap 38-430mm with 2 port molded, HDPE	Erlenmeyer Flask	2 Ports of 1/4" HB	25
	ACPP-38-2-2	Non-Vented cap 38-430mm with 2 port molded, PP	Media Bottle, Carboys	2 Ports of 1/4" HB	25
	ACHD-45-2-1	Non-Vented cap 45-430mm with 2 Port molded, HDPE	Erlenmeyer Flask	2 Ports of 1/4" HB	25
	ACPP-45-2-1	Non-Vented cap 45-430mm with 2 Port molded, PP	Media Bottle, Carboys	2 Ports of 1/4" HB	25
	ACHD-70-2-1	Vented cap 70-430mm with 2 port molded, HDPE	Erlenmeyer Flask	2 Ports of 1/4" HB	10
	ACHD-GL25-2-1	GL25 cap with 2 port, HDPE	Erlenmeyer Flask	1/8" 2 port HB	50
	ACHD-GL32-2-1	GL32 cap with 2 port, HDPE	Erlenmeyer Flask	1/8" 2 port HB	50
	ACHD-GL45-2-1	GL45 cap with 2 port, HDPE	Erlenmeyer Flask	1/8" 2 port HB	25
	ACHD-53-3-1	53mm cap with 3 port, HDPE	Erlenmeyer Flask	3 Ports of 1/4" HB	10
	ACPP-53-3-1	53mm cap with 3 port, PP	Media Bottle, Carboys	3 Ports of 1/4" HB	10

CLOSURE	CAT-CODE	DESCRIPTION	VESSEL TYPE	PORT DIMENSIONS	QTY/ PACK
	ACHD-83-3-1	83mm cap with 3 port, HDPE	Erlenmeyer Flask	2 Ports of 3/8" HB and 1/4" HB each	10
	ACPP-83-3-1	83mm cap with 3 port, PP	Media Bottle, Carboys	2 Ports of 3/8" HB and 1/4" HB each	10
	ACHD-83-3-2	83mm cap with 3 port, HDPE	Erlenmeyer Flask	2 Ports of 1/2" HB and 1 Port of 1/4" HB	10
	ACPP-83-3-2	83mm cap with 3 port, PP	Media Bottle, Carboys	2 Ports of 1/2" HB and 1 Port of 1/4" HB	10
	ACHD-30-2-1	30mm cap with 2 port HDPE	Centrifuge Tube	2 Ports of 1/8" HB	50

Launching Soon

CLOSURE	DESCRIPTION	VESSEL TYPE	PORT DIMENSIONS
	Vented cap 38-430m mwith 2 port molded	Flask	2 Ports of 1/4" HB
	Vented cap 45-430mm with 2 port molded	Flask	2 Ports of 1/4" HB



www.accumaxlab.com