

FINE BUBBLE DIFFUSER-MODEL DIFFUSER-MODEL ADDON- 63-1000

TYPE	MEMBRANE OD	LENGTH	AIR FLOW RATE
ATI-63-610	63MM	610 MM	2.0 - 7.0 m ³ /hr
ATI-63-1000	63MM	1000 MM	7.0 – 10.0 m ³ /hr



TECHNICAL SPECIFICATION:

MATERIAL	SILICON
DIAMETER	63 MM
LENGTH	1000 MM
TYPE OF BUBBLE	FINE
SIZE OF BUBBLES	1.0 to 2.0 MM
AIR FLOW RATE	7.0 – 10.0 cum/hr
EFFECTIVE AREA OF MEMBRANE	0.1 sq. m
OPERATING TEMPERATURE RANGE	35 Deg. Celsius
TEMPERATURE TOLERANCE	Maximum 85 Deg. Celsius
SIZE OF END CONNECTION	¾" NPT
MOC OF MEMBRANE SUPPORT	PVC
MOC OF MEMBRANE CLAMPS	SS - 304
MOC OF END CAP	PVC
MOC OF END CONNECTOR	PVC