

# AMaR 3 – 200 : Conical 3D Flow Reactor



Model	AMaR 3 – 200
Volume ( ml )	200
Flow Rate* ( lph )	Up to 720
Heat Transfer Area ( m <sup>2</sup> / m <sup>3</sup> )	~ 600
Design Pressure ( bar )	100
Design Temperature ( °C )	- 50 to 350
Material of Construction	SS-316 / Hastelloy C 276
Accessories	Pressure Gauge, Pressure Safety Valve

Note: \* Assuming 1 sec as residence time – actual flow rate may vary for application.