

Model	AMaR SLFR	
Material of Construction	SS-316 / Hastelloy C276	
Reaction Type	For Homogeneous Reactions	For Heterogeneous Reaction
Reactor Module 1	4 ml with 1.2 mm ID coiled tube with holder	1 m with 2.3 mm ID (Metal- Metal Sealed column)
Reactor Module 2	8 ml with 1.2 mm ID coiled tube with holder	2 ml with 3.35 mm ID (Metal - Metal Sealed column)
Reactor Module 3	16 ml with 1.2 mm ID coiled tube with holder	4 ml with 4.35 mm ID (Metal - Metal Sealed Column)
Design Pressure	100 bar	
Temperature Range	RT to 400°C	
Heating Element	Single Zone, Furnace with Aluminum Core	