100 ltr Lab Scale ANFD



Model	ANFD 5	
Filter Area Material of Construction	0.20 m ² Wetted parts: SS 316 Non-wetted parts: SS304	
Volume	100 Ltr.	
Design Pressure	Vessel: -1 to 4 bar	Jacket : 6 bar
Design Temperature	Vessel: −20°C to 150°C	Jacket: -20°C to 150°C
Nozzles & fittings	 Compound pressure gauge (-1 to 6 bar), pressure relief valve, Ball valve with removable funnel for slurry inlet, Dry air/N₂ purging valve, vent valve, Filtrate outlet/drain valve, K-type temperature sensor. Note: All valves shall be ball valves, made of SS316 & valve end connection shall be Tri-clover connection. 	
Vessel and Lid sealing	Viton O-ring with quick opening TC clamp.	
Agitation	Motorized agitation arrangement with bi-directional rotation and effortless up-down movement	
Shaft sealing	Mechanical seal.	
Filter Basket	5μm pore size filter basket made of SS316 with support.	
Stirrer	2 bladed turbine impeller	
Heating	SS304 jacket	
Electric Control Panel	SS control panel with digital temperature indicator and high temperature alarm with variable frequency drive for 5 to 25 rpm infinitely variable speed, digital rpm indicator and bi-directional rotation.	
Power supply	lφ, 220VAC, 50Hz	
System Mounting	Table Top	