

ROLAB FILTER 0.06m²





Nozzle Schedule			
Mark	Size	Position	Service
N1	1"	315°	Product Inlet
N2	2"	180°	Sight Glass
N3	2"	220°	Light Glass
N4	1"	0°/360°	Vacuum
N5	1"	45°	Spare
N6	R ³ /8"	65°	Heating Base In
N7	R ³ /8"	65°	Heating Base Out
N8	R ³ /8"	65°	Heating Vessel In
N9	R ³ /8"	65°	Heating Vessel Out
N10	1"	90°	Filtrate Outlet
*N11	1"	180°	Sample
*N12	3"	270°	Side Discharge
N13	1/2"	0°/360°	Nitrogen
*N15	3"	270°	Cake Discharge
N18	ø8	270°	Compressed Air
N19 ₁	G ¹ /8"	90°	Leakage (Mech. Seal)
*N19 ₂	G ¹ / ₄ "	90°	Nitrogen (Mech. Seal)
T1 -	-	90°	Temperature Sensor
(*Optional)			

Technical Data

Min/Max allowable pressure (PS) -1+6 bar Min/Max allowable temp. (TS) -10/+150 °C Total Volume (vessel) 70 L

 Material
 316L / HC-22

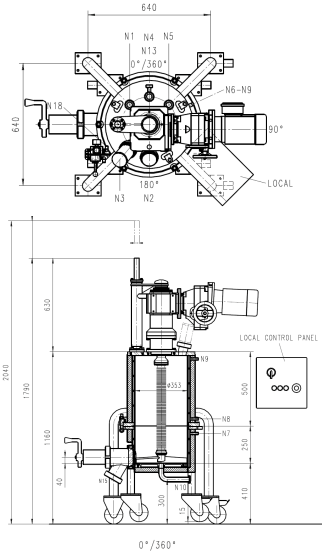
 Weight Empty
 420 kg

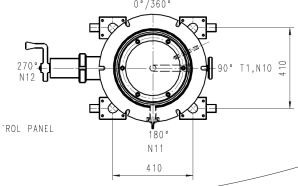
 Drive
 FL Vario

 Torque
 250 Nm

 Agitator Speed
 6 - 42 RPM

Main Motor 1.5 HP / 1800 RPM





De Dietrich Process Systems, Inc.

244 Sheffield Street P 908.317.2585 www.ddpsinc.com Mountainside, NJ 07092 F 908.889.4960 sales@ddpsinc.om

