

Run-away speed

		Stable operating point			Stable operating point 2		
Pressure	kPa	48,927	±	0,031	48,859	±	0,013
Temperature	deg C	14,76172	±	0,00020	14,76722	±	0,00020
Generator speed	RPM	486,62	±	0,24	485,20	±	0,11
Discharge	m ³ /s	0,152474	±	0,000027	0,1523614	±	0,0000079
Ned	-	17,7373	±	0,0055	17,6978	±	0,0036
Qed	-	0,282358	±	0,000070	0,282344	±	0,000037
Power_hydr	W	8359,8	±	5,7	8342,0	±	1,9
Pressure_pa	Pa	48927	±	31	48859	±	13
Velocity_inlet	m/s	3,10618	±	0,00055	3,10388	±	0,00016
H_net	m	5,5868	±	0,0032	5,5791	±	0,0013
Density	kg/m ³	999,213458	±	0,000031	999,212596	±	0,000031