

Download



[Download Hysys 32 Windows 7 64 Bit](#)

# Simulación

Feed	Volume Flow [kbpd]	Mass Flow [kg/h]	Temperature [F]
Fresh Feed VGI	0.0	0.6	10
Incremental H <sub>1</sub>	0.0	0.0	10
Incremental H <sub>2</sub>	0.0	0.0	10
Feed Split to F <sub>1</sub>	105.0	6.32969e+05	10

  

Total Feed and Dispersion Steam	
	Riser
Fresh Feed Volume [kbpd]	104.9
Fresh Feed Mass [kg/h]	6.32970e+05
Total Feed Volume [kbpd]	104.9
Total Feed Mass [kg/h]	6.32970e+05
Total Feed Preheat Duty [kJ/h]	1.809e+008
Total Feed Temperature [F]	350.0
Steam Mass [kg/h]	6004
Steam to Total Feed Ratio	1.096e-002
Steam Temperature [F]	500.0
Steam Pressure [kPa]	1482

[Download Hysys 32 Windows 7 64 Bit](#)

Download



