



**Packed Tower Necessary Information
for Hydraulic Design**

Address:

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Name:	Fonction:
Company:	Address:
city state zip	Country:
Email:	Tel:

Colum Ref:	Service:		Unit:	
colum ID (mm):	Manhole ID (mm):		Maxi P. drop (Bar):	
	Vapor		Liquid	
Conditions	Top	Bottom	Top	Bottom
Flow rate (kg/h)				
Density (kg/m3)				
Viscosity (cP)				
Pressure (bara)				
Temperature (°c)				
Surface Tension (dyne/cm)				
System Factor/ Foaming tendensy				
Operating Range % (V/L)				

	INTERNALS				
	Packing	Packing support	Distributor/Redistributor	Liquid Collector	Hold down Grid
Type of Internal					
Material					

The hydraulic calculation must meet customer needs and for that reason alone it is important to collect all parameters to achieve proper design and optimize. All information that can help us in this process are going. when is an existing column thank you to provide the drawings.

Additional information or sketch