

# APPLICATION DETAILS

Please complete the list for a proper design



Please confirm which requirements are firm / fixed or critical and which can be varied.  
These information helps us to design an eductor that best suits your application!

## Motive - High Pressure

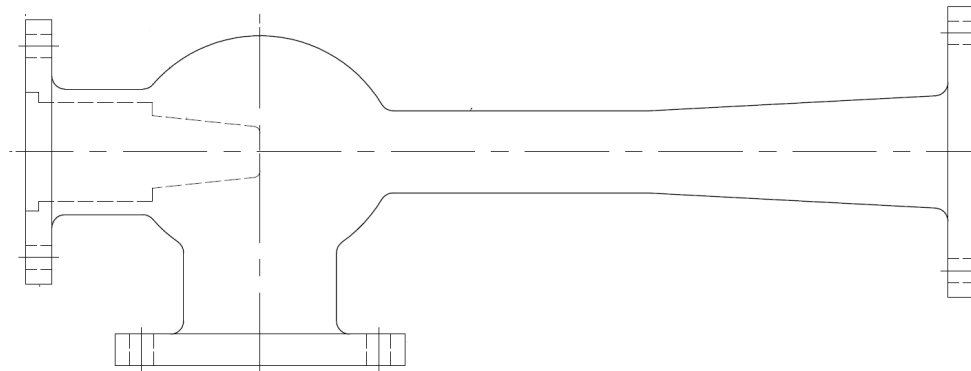
Fluid:	
Density / Mol Wt.	
Temperature:	
Pressure:	
Flowrate Available:	

## Installation , Further Design Details

Connection Type:		Material:	
Line Sizes:	/ /	Other:	

## Suction - Low Pressure

Fluid:	
Density / Mol Wt.	
Temperature:	
Pressure / Head:	
Flowrate Required:	



## Discharge - Intermediate Pressure

Pressure to overcome:	
or	
Height to be raised & length of pipe downstream:	