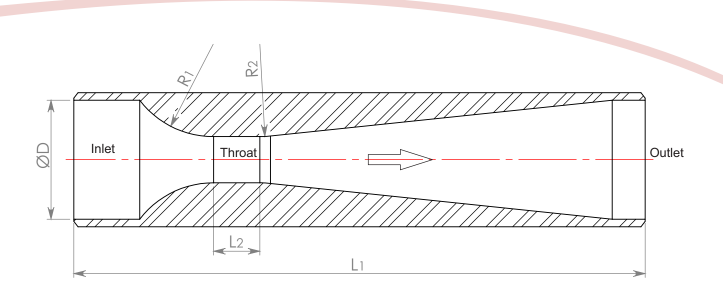
CFV 400 #F Series Critical Flow Venturi





The Hydropneumatics critical flow venturi (CFV) is an excellent device for generating a known measured flow rate. The CFV exhibits a nominally linear relationship between inlet pressure and mass flowrate. A particular flowrate can be established by applying the proper value of inlet pressure. The range of available inlet pressure values will limit the range of flow rates that be generated.

For applications where the desired flow rate range ability is greater than the available pressure range an array of CFVs can be used.

