

Pipe Design: Pipe Series REVIT P-092

P-Engineering can help you Develop Pipe Series and implement these into REVIT (www.autodesk.com) Software with Parameter Files and Geometry input for creation Pipe Catalogues.

Why create your own? Well, much of the free downloadable Pipe Series for REVIT are based on faulty defined geometry. Most Supplier Delivered Pipe Series are geometrically correct but much to detailed and result in to 'heavy' 3D models.

P-Engineering can facilitate the creation in Revit with our Indian Partner. Geometry Input for Main Component types like

- Tube
- Elbows
- Tees – Full & Reduction
- Reducers – Ecc. and Con.

In addition, the following can be applied:

- Component Description
- Material Specification and Descriptions

Pipe Series created based on Material and then Assembly Methods and Pressure Rating

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Piping Class list		General
Name	EN 16	PRIMARY SERVICE: Steam 0-10 bar
Pipe Classification	EN 10203 (EN 10201)	EN 10203 (EN 10201)
Material Specification	EN 10203 (EN 10201)	EN 10203 (EN 10201)
Design Pressure	10 bar	10 bar
Design Temperature	100 °C	100 °C
Design Stress	100 MPa	100 MPa
Design Factor	0.8	0.8
Design Allowance	10 mm	10 mm
Minimum Size	10 mm	10 mm
Maximum Size	1000 mm	1000 mm
End Connections	Welded	Welded
Flange	None	None
Fittings	None	None
Reducers	None	None
Tees	None	None
Elbows	None	None
Stamps	None	None
Set on Outlet (SOO)	None	None
Flanges	None	None
Couplings	None	None
Holding	None	None
Clamps	None	None
Handbook	None	None

Call or Mail for a Fixed Price for Generation of a Pipe Series Parameter Input for REVIT or furthermore, the full REVIT files for direct import.