

Pars Duct

Calculate,

design and generating 3D air duct models is the most significant abilities of this software. procedure is simple, by defining duct route with single line, entering pressure drop data, equivalent length of joints and height of fake ceiling calculation, design and 3D model will be generated in short period of time.

Pars Duct's inputs were earlier, as for it's output they are: accurate 3D Duct model with accurate amount of that – off, openings, CFM writing, velocity writing an main and duct, and material estimation.

Traditional

methods of designing duct system are fairly time consuming, but on the other hand

in Pars Duct software all that is needed is duct's route (which is defined by single line drawing by the operator), entering pressure drop ratio and height of fake ceiling