Please Note: In order to ensure accurate pipe lengths within a project model, all CADmep connection locations are set to be driven by the lay length dimensions provided on the NIBCO CAD/BIM Catalog 2D sales drawings and Product Literature Catalog for each fitting. The Product Literature Catalog data reflects only lay length dimensions. CAD/BIM reflects Lay Lengths and overall box geometry (overall length, width, and height). CADmep Data for The Press System fittings from NIBCO dimensionally hold all the critical lay length dimensions required for project spooling and design accuracy while keeping a minimized file size for fast effective downloading and the user experience simple and efficient. Therefore, the overall length, width, and height of a product may vary from the CAD/BIM Catalog 2D sales drawings due to cup depth variability within a size due to manufacturing methods utilized.

For further clarification, please contact: NIBCO BIM Support.