Title: TANK ASSEMBLY FOR MAKING FIBRE PRODUCTS FROM STOCK

Abstract: The present invention relates to a tank assembly for making fibre products from stock comprising a stock vat, a main tank (2, 103, 202), at least one inlet (20, 21, 111, 216) to said main tank from said stock vat, and an outlet (22, 113, 217) from said main tank. The tank assembly further comprises at least one mould tank (3, 102, 203, 204) having at least one inlet (37, 114, 218, 219) at its bottom connected to the inlet to said main tank and an outlet (4, 116, 221, 223) connected to said main tank so that stock from the mould tank is arranged to flow into said main tank and in that the horizontal cross-sectional area at the top of said mould tank is larger than the horizontal cross-sectional area at the bottom of said mould tank.