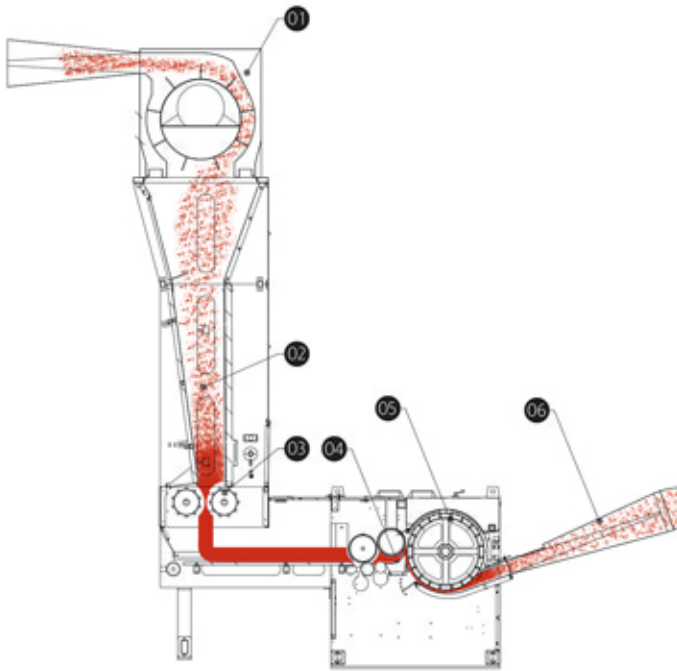


machines/设备

fine opener/型精细开松机 process flow/工艺流程



THE FIBERS COMING FROM THE FEED CONDENSER BEING ASSEMBLED ON THE TOP OF THE FEED CHAMBER (01) DROPS INTO THE VOLUMETRIC CHAMBER (02), GETS COMPACTED AND IS FED TO THE FEEDING SYSTEM (04) BY MEANS OF THE FEED ROLLERS (03). THE FEEDING SYSTEM CONVEYS THE FIBERS TO THE MAIN CYLINDER (05) BY WORKING AT A VERY NARROW DISTANCE, SO AS TO OBTAIN A FINE FIBRE OPENING DEGREE. THE FIBERS ARE DELIVERED TO THE MACHINE THAT FOLLOWS IN LINE BY A FIBER DELIVERY HOPPER (06) AND A MOTORFAN

来自进料箱(01)上凝棉器的物料纤维,进入容积箱(02)。经过压紧之后,通过进料辊(03)输送到进料系统(04)。进料系统将纤维输送到开松辊(05),由于工作距离很短,这样纤维开松得非常松散。通过一个风机和出料料斗(06),纤维被送至生产线下一道工序