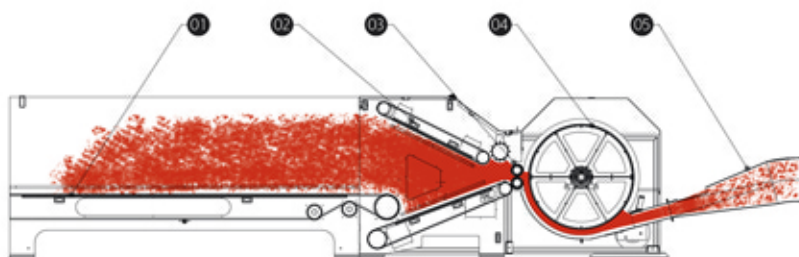


machines/设备

primary opener/型初步开松机

process flow/工艺流程



THE MATERIAL IS TRANSFERRED BY THE CONVEYOR BELT (01) TOWARDS THE FEED ROLLERS (03) AND COMPACTED BY THE FEED PRESSING BELT (02). THE FEED ROLLERS (03) FEED THE FIBRES TO THE MAIN CYLINDER (04) AND HOLD THE FIBRES TIGHTLY BY MEANS OF AIR CYLINDERS, THUS MAXIMISING THE OPENING EFFECT OF THE FIBRES. THE PROCESSED FIBRES ARE DELIVERED TO THE FOLLOWING MACHINE BY THE HOPPER (05) AND A DOWNSTREAM MOTORFAN

原料在喂料帘(01)上移动,经过压实帘(02)压紧后喂入喂料罗拉(03),喂料罗拉(03)把原料送至开松滚筒(04)进行开松,气流罗拉机构有效握持纤维,纤维得到充分开松.开松后的原料通过出料料斗(05)和风机,被送至下道工序