

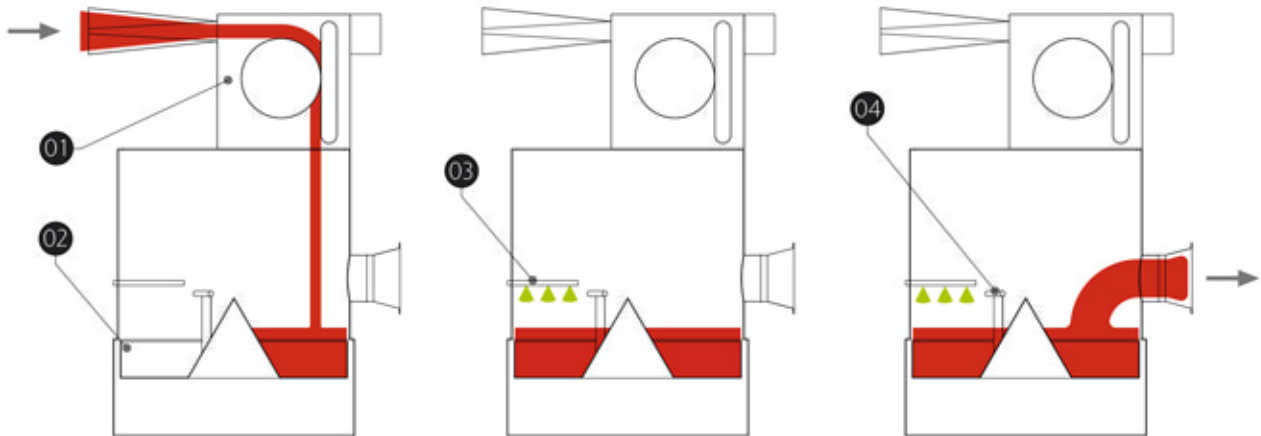
oiling chamber/加油仓

reference line/生产线参考

OPENING AND BLENDING LINE 和毛与纤维混合生产线

WOOLLEN SPINNING LINE 粗梳毛纺生产线

process flow/生产流程



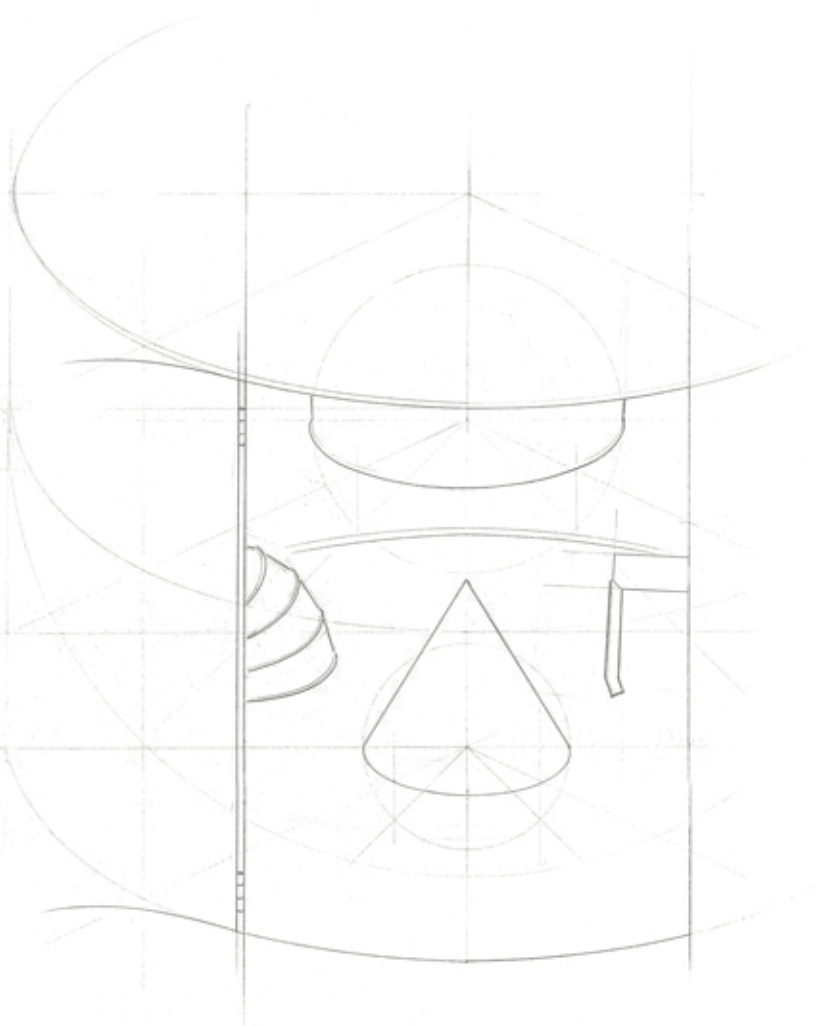
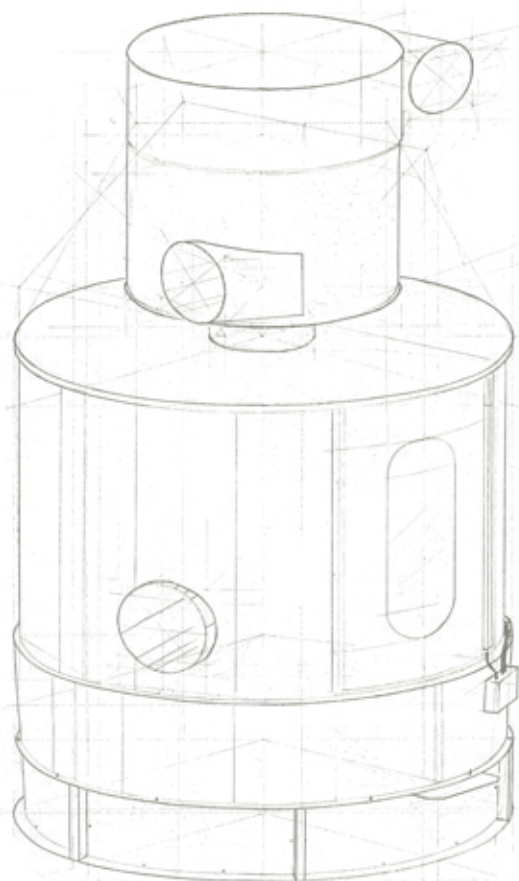
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|------------------------------------|------------|
| 01. FEED CONDENSER | 01. 纤维凝聚器 |
| 02. STAINLESS STEEL ROTATING PLATE | 02. 不锈钢旋转台 |
| 03. SPRAY NOZZLES | 03. 喷油嘴 |
| 04. FIBER DETECTOR | 04. 物料探测器 |

THE FIBER IS FED TO THE OILING CHAMBER THROUGH A CYCLONE OR A FEED CONDENSER (01) AND FALLS ON THE ROTATING PLATE (02) THAT DRIVES IT UNDER THE SPRAYING NOZZLES (03). THE FIBER DETECTOR (04) DETECTS THE FIBERS AND ACTIVATES THE SPRAYING NOZZLES. THE FIBER IS THEN PNEUMATICALLY FED TO THE FOLLOWING PROCESS

物料通过一个旋风分离器或一个纤维凝聚器(01)喂入加油仓，物料落到一个旋转台上(02)，经过一组喷油嘴(03)得到定量的油水。物料探测器(04)负责感知物料并触发喷油嘴工作。经过加油水的物料由风机输送到下一个工序

oiling chamber/加油仓

notes/说明



ROTATING PLATE DIAMETER: 1800 MM
(OTHER DIMENSIONS AVAILABLE UPON REQUEST)
MATERIAL FEEDING BY ASPIRATED CYCLONE OR FEED CONDENSER
CHEMICAL PRODUCT APPLIED UP TO 15%
(OTHER PERCENTAGE AVAILABLE ON REQUEST)
DIFFERENT TYPES OF NOZZLES AVAILABLE
THE OILING CHAMBER IS PROVIDED WITH A GLASS DOOR TO
FACILITATE THE MAINTENANCE PROCESS

旋转台直径: 1800毫米
(根据客户要求可变)
物料喂入方式: 旋风分离器或纤维凝聚器
最大的化学助剂加入量为15%
(可根据客户要求提供其它比例)
可以提供不同规格的喷油嘴
加油仓配备了便于设备维护的玻璃门

