

# SFU071 粗纱头开松机

## SFU071 Roving Waste Opener

### 主要参数 Main Specification:

项目 Items	参数 specifications	项目 Items	参数 specifications
机幅(mm) Machine width	660	喂棉帘速度(m/min) Speed of feeding lattice	1.9-2.5
纯棉处理能力(Kg/h) Processing capacity for pure cotton	40-60	化纤处理能力(Kg/h) Processing capacity for chemical fibre	35-50
装机功率(Kw) Installed power	5.1	机器重量(Kg) Weight of machine	about 1500
锡林直径(mm) Diameter of cylinder	750	锡林转速(rpm) Rotating Speed of cylinder	617; 514
给棉罗拉直径(mm) Diameter of feeding roller	76	给棉罗拉转速(rpm) Rotating Speed of feeding roller	4.8-5.9
出棉罗拉直径(mm) Diameter of conveying roller	78	出棉罗拉转速(rpm) Rotating Speed of conveying roller	28.6



**用途** 本机用于开松棉纺织厂生产过程中所产生的粗纱头和皮辊花。将其开松成单纤维状，充分加以回用。适用棉、化纤、苧麻等原料。

**特点** 给棉部分采用天平杆结构，以补偿原料的不均匀性。机器采用全封闭式，操作安全，轮廓分明，便于保养。

**Use** It is applied for opening roving waste and roller fly, which are produced during production in cotton mill, into single fibre state and recovering them for reuse. It is suitable for processing cotton, chemical fibre and ramie etc.

**Main features** Feeding parts are made in structure of balance rod to compensate the unevenness of material; It is fully closed featuring safe operation, clear layout and convenient maintenance.