

破胶机

Rubber crushing mill



USAGE

Mainly used for crushing and grinding waste rubber and raw rubber.

TECHNICAL PARAMETERS:

型 號 MODEL	前滚筒直径(mm) Front Roll Diameter	后滚筒直径(mm) Back Roll Diameter	工作面长度 Roll Working Length(mm)	辊筒速比 Roll Speed Ratio	辊筒材质 Roll Material	产品 Output(kg/h)	功率 Motor Power(kw)	重量 Weight(KG)
SR-RCM-450	450	450 KW	1000 MM	1:1.27	Alloy Chilled Cast Iron	300	55	10000
SR-RCM-560	560	510 KW	800 MM	1:1.55	Alloy Chilled Cast Iron	600	90	16000
SR-RCM-560G	510	560 KW	800 MM	1:1.55	Alloy Chilled Cast Iron	600	90	16500

DESCRIPTION

The roller material is made of alloy chilled cast iron or cast steel integrally cast, the surface is hard and wear-resistant, the back roller is a grooved roller, the front roller is a bare roller, the inner cavity is processed, and the temperature of the roller surface is uniform. The machine is equipped with an overload protection device to protect the main components from damage due to overload. The machine is equipped with a safe reverse connection brake. When an emergency occurs, press the button switch and the machine will brake immediately, which is safe and reliable. The machine adopts an integral base, which is convenient for installation and maintenance.

辊筒材质采用合金冷硬铸铁或铸钢整体浇铸,表面坚硬耐磨,后辊为沟槽辊,前辊为光棍,内腔加工,辊面温度均匀。机器设有过载保护装置,保护主要部件不 因过载而损坏。机器设有安全反接制动,当发生紧急事故时,按动按钮开关,机器立即制动,安全可靠。机器采用整体底座,安装维修方便。