

NONWOVEN MACHINERY



### **Non-woven Machinery**

#### **Popular machines**

#### **Machinery List**

Folding machinery

**Rewinding machinery** 

## RRM-1800

**RRM-500 RRM-300** 

# Wet Tissue Machine

## Packing machinery

General machine

Hot Towel dispenser

Product Line

#### **Nonwoven Product**

Nonwoven Material

**Service Center** 

#### **Online order**

About us

# R INVAM IN Q DIVINIO DE LA IN Q DE STREAL COOL, LU D

Home > Products >

**Rewinding Machine >** 

Dividing-perforatiing-rewinding machine

#### **Dividing-perforatiing-rewinding machine**

This equipment can divide the jumbo roll (spunlace nonwoven, airlaid nonwoven, calendering bonded nonwoven, paper roll, etc) into specified small roll, and perforated on the small roll with set length. Automatic, high speed and convenience are the main features of this machine. Full machine structure is compact and reasonable, running is stable, operation and maintains are both simple, it is suitable for paper factory, non-woven towels, wipes production factories.



#### DIVIDING-PERFORATIING-REWINDING



#### **Technical parameter**

Items	Unit	RRM-1800
Jumbo roll dimension	cm	<180cm width, <100cm diameter
Dividing width	cm	>10cm width adjustable
Perforating legth	cm	20cm-100cm adjustable
Rewinding diameter	cm	<40cm adjustable
Available fabric weight	gsm	15~150gram
Available material		spunlace, airlaid, thermalbonded nonwoven
Average production output	m	100meter per munite
Dividing error	mm	+-1mm at width
Perforated error	mm	+-10mm at length
Power consume	kw	5.5kw/3phase/380V
Machine dimension	m	L3.6mX W2.35m X H1.6m
Weight	Kg	2,450kg

Easy inquiry this item !



- Spunlace nonwoven
- Thermalbonded nonwoven
- Airlaid nonwoven

#### Features:

- Automatic pneumatic feeding system
- Rewinding system is driven by pneumatic • cylinder
- With core or without core are both available . (for the final products)
- Motor with frequency converter, less power • consume
- Pairs of scissors
- Eight air pumps, one air compressor, 10pcs • dividing knives
- Towel length can be set on the panel

