**semi-automatic Kitchen Towel and Toilet Paper Production Line**

**HX-1575B rewinding machine**

**二、Main technical parameter of Rewinding, Embossing and Perforating Assembly:**

1. Production speed:about 120-180 m/ min;
2. Width of jumbo rolls: ≦1800 mm.
3. Diameter of jumbo rolls: ≦1200 mm;
4. Requirement of Jumbo roll:For toilet paper: Double plies is 13-20 g/m² ; Single ply is 20-40 g/m².

 For kitchen towel:Single ply is 30-40 g/m²

1. Weight of jumbo roll: ≦600KGS. (Any other weightcan be customized)
2. Diameter of finished products: 100-130 mm;
3. Width of toilet rolls: 90-120 mm, width of kitchen towel: 200-220mm.
4. Perforating distance of toilet rolls: 100-150 mm, perforating distance of kitchen towel: 200-220mm.
5. Machine power: about 11.3 kw（380V 50HZ, 3 phase）
6. Overall size of machine(L\*W\*H): 5800 × 2600 × 1800 mm.
7. Weight of machine：About 6 tons;

HX-003 **Band Saw Style Cutting Machine**

**This Machine is Band Saw Style Cutting Machine,which is used to cut**

**toilet rolls or kitchen towels.**

**Main Technical Parameter:**

|  |  |  |
| --- | --- | --- |
| 1. | Power of machine | 1.5kw (380V,50Hz) |
| 2. | Equipment overall size(L×W×H) | 1.05m×0.7m×1.8m |
| 3 | Width of jumbo roll cutted | 100-200mm  |
| 4 | Diameter of jumbo roll for cutting | 100-150mm;   |
| 5 | Weight of machine | about 0.5 tons |

**HX-002 Bagging and Sealing Machine （semi automatic)**

This machine is used for pushing facial tissue, napkin paper, toilet paper, kitchen towel, paper towel and sanitary napkin etc. into plastic bag and sealing the bag.

**Main Technical Parameter:**

(1).Packing speed: 8-10bags/minute;

(2).Power supply voltage: 220V, 50HZ,1 phase;

(3).Air supply voltage: 0.5MPA (client should prepare this by himself);

(4).Total power: 0.4KW(be subject to practical machine);

(5).Packing size(bag size) (L×W×H): 130-210\*95-100\*50-95mm.It should be decided by customer.

(6).Machine size: 1380×800×1020mm.(be subject to practical machine)

(7).Machine Weight: about 0.5tons(be subject to practical machine)