

JF-2000 系列变频控制全自动脱水机

Inverter Control Automatic Hydro Extractor



用途及原理

- 适用于纺织行业，对绞纱、机织织物、针织布、丝束、成本等进行脱水处理。
- 优质不锈钢内外笼，美观坚固，使用寿命长。
- 超静超平衡，创一流工作环境。本机采用滑动轴承结构，特别设计之电机位于脱水机中心处，因此即使在高速运转时，也不会产生噪声或震动。
- 采用先进变频技术，转速可调，节省能耗。本机从开始启动，慢慢加速，自动从10rpm加至高速，将能耗保持在最低水平。
- 采用变频自动刹车，摒弃机械刹车，从而大大减少机械维修率。
- 气动开盖，使操作更安全方便。
- 另选件：配套专为针织布、机织布脱水而设计的全不锈钢进出落布架，操作更方便。

CHARACTERISTICS

- This machine is used for dewatering various kinds of knitting fabrics, woven fabric, hanks and garments, etc.
 - Both inner and outer baskets are made of high quality stainless steel for long service time.
 - Super-silent and super-balanced running for excellent working environment, in particular the driving motor is put in the center of the machine, which eliminates noise and vibrations effectively even at very high speed.
 - Advanced inverter control system for varied revolving speed as per customer's requirement for high efficiency and low energy consumption.
 - Fully controlled by electrical apparatus instead of manual brakes thus reduce mechanical fault greatly.
 - Pneumatic lid device for safe operation.
 - Optional parts:
- Separate stainless steel loading and unloading device for fabrics, which enables operation more convenient and in the meanwhile avoids damage and pollution to the fabric.

变频控制全自动筒子纱脱水机

Inverter Control Automatic Bobbin Hydro Extractor



用途及原理

- 专为筒子纱脱水而设计。适用于各种纱线，脱水效果佳。
- 优质不锈钢花瓣形内笼，使筒子纱管不变形。
- 优质不锈钢机体，坚固耐用，且美观大方。
- 可另配套纱柱型筒子载纱笼，节省筒纱放入及取出的工作时间，操作更方便。
- 自动控制系统采用先进可靠之变频控制，可自动计时、自动刹车、转速可按需要选择而设定。
- 气动开盖装置，确保操作安全。
- 变频全自动控制，免机械刹车，大大减少机械维修率。
- 超静超平衡，创一流工作环境。

CHARACTERISTICS

- Equipped with Specially-designed centrifuge, this machine is suitable for dewatering all kinds of yarns with best result.
- Perforated indentations on inner basket shell are made accurately according to package diameter which protects the packages from deforming when they are dewatered at very high speed.
- Both inner and outer baskets are made of high quality stainless steel for long service time.
- Package carrier is available (optional) to save the working time during loading and unloading process
- Advanced inverter control system for timing, automatic braking, and varied revolving speed as per customer's requirement for excellent performance.
- Pneumatic lid device is for safe operation.
- Fully controlled by electrical apparatus instead of manual brakes, thus can reduce mechanical fault greatly.
- Super-silent and super-balanced running for excellent working environment

TECHNICAL DATA

型号 Model	内笼直径 Diameter of Basket	内笼高度 Height of Basket	内笼容积 Basket Contents	容量 Capacity		电机功率 Motor Power	转速 Speed Rpm	外形尺寸 Dimensions (mm)
				料容量 Dry	湿料容量 Wet			
JF-800	800mm	500mm	250lt.	50kgs	150kgs	2.2	750-960	1450×1150×080
JF-1200	1200mm	600mm	650lt.	110kgs	350kgs	5.5	750-960	1800×600×220
JF-1500	1500mm	600mm	1000lt.	200kgs	600kgs	10	750-960	2150×800×300
JF-H1500	1500mm	700mm	1200lt.	220kgs	650kgs	10	750-960	2150×800×400
JF-1800	1800 mm	800 mm	1900lt.	320kgs	1000kgs	15	600-750	2350×200×530
JF-H1800	1800 mm	1000mm	2350lt.	400kgs	1200kgs	18.5	600-750	2350×200×730
JF-2000	2000 mm	800mm	2400lt.	400kgs	1200kgs	18.5	600	2900×400×650
JF-H2000	2000 mm	1000mm	3000lt.	450kgs	1350kgs	22	600	2900×400×850

所列规格如有改良或修正，不再另行通知。
Specification subject to change without further notice

TECHNICAL DATA

Model	Inner Basket Dimensions (mm)	Capacity	Power (kW)	Rotation Speed (rpm)	Machine Dimensions (mm)
JF-800	φ800×H500	(10×3=30 packages)	2.2	≤750	1450×1150×1080
JF-1200	φ1200×H700	(17×4=68 packages)	5.5	≤750	1800×1600×1220
JF-1500	φ1500×H700	(22×4=88 packages)	10	≤750	2150×1800×1300

所列规格如有改良或修正，不再另行通知。
Specification subject to change without further notice