

设备清单

租赁协议号: 20667410

租赁附表号: 20667410-1

Pos. 1/ 第一部分

- 5 **Reel Stand RS-X/ 原纸架**
- air ventilated multiple point brakes  
配备风扇冷却型多点式刹车
  - solid chucks for 3" and 4" cores  
坚固夹纸头 3寸和 4寸
- 5 **AutoLoad  
fully automatic reel loading**  
原纸自动上纸
- auto-centering in machine direction  
机器方向上自动对中
  - core ejection device for quick roll removal  
残卷快速卸载

Pos. 2/ 第二部分

- 5 **Splicer SP-X 350 II./接纸机 SP-X350II**
- DUAL CONTROL tension control  
包括纸幅张力控制“双重控制”
  - empty storage mode  
零储纸控制系统
- 5 **Tear Control / 断纸自动接纸功能**  
for automatic release  
of splice at paper breaks  
at speeds up to 120 m/min  
在车速达到 120 米/分以下断纸时  
自动进行接纸
- 5 **Rest Roll Computer RRC**  
残卷计算机  
for automatic splice release  
at pre-set paper length  
用于预设原纸长度后自动接纸
- 5 **Integrated Pendular Roll / 摆动辊**  
for automatic tension compensation  
纸张张力自动平衡

Pos. 3 / 第三部分

1 Single Facer QF-P / 单面机 QF-P

- including one cassette equipped with C-flute corrugating rolls, tungsten coated  
包括 1 组卡匣, 配备 C 楞碳化钨涂层瓦楞棍
- peripheral heating of corrugating rolls  
周边加热瓦楞棍
- one manual cassette trolley for quick flute changes  
1 组手动更换卡匣的台车可快速换楞
- Heavy Duty pressure roll  
to suit all standard board grades above 90 g/m<sup>2</sup>  
重型压力辊, 适用于克重 90g/m<sup>2</sup> 及以上的标准纸板
- BHS LPC System for constant Line Pressure Control  
at the pressure roll, individually adjustable per side  
BHS LPC 系统, 压力辊稳定的线性控制, 每边独立自动调整
- hydraulic control for corrugating roll pressure  
individually adjustable per side  
针对瓦楞辊压力设计的液压控制, 每边可独立调整
- "Soft Touch Control" for applicator roll  
by completely self-adjusting hydraulic system  
可以通过液压系统自调的上糊辊 "软接触控制"
- motorized glue dam positioning  
糊挡板电动定位
- fully retractable glue unit  
for easy access and quick cleaning  
可完全拉出糊盆, 易于作业和快速清洗
- automatic glue gap control  
in regard to machine speed  
根据机器速度进行糊间隙自动调节
- center roll vacuum system  
including piping, connections and suction unit  
中心真空系统, 包括管道、连结和抽吸单元
- full size steam shower chest  
with drain and quick stop function  
全幅宽尺寸蒸汽喷淋装置, 包括排水以及快速停止功能
- condensate traps and steam piping  
as an integral part of the machine  
冷凝水疏水阀和蒸汽管作为辅件安装在机器内
- paper break detection on liner and medium side  
芯纸与面纸的原纸断纸探测系统



- A.C. motor  
交流电机
- LENZE drive PLC  
with touch screen and process data indication  
德国伦茨PLC控制器  
配备人机界面触摸屏及工况数据显示
- 1 **Inclined conveyor up to the bridge**  
倾斜式传送带,用以将纸板传送至天桥
- 1 **Surcharge for 300 m/min version**  
适用于 300 米/分瓦线的附加设备
  - adapted drive and control system  
适配的电机和控制系统
- 1 **Integrated Preheater 900mm**  
内置底纸加热烘缸
- 1 **LinerBoost Hot Plate(fixed)**  
固定式弯板加热底纸
- 1 **LinerBoost Hot Plate(Moveable)**  
可调节式弯板更有利于加强底纸加热
- 1 **MedlumBoost Hot Plate**  
内置弯板更有利于加强芯纸加热
- 1 **Integrated Preconditioner 400mm**  
内置芯纸加热烘缸
- 1 **Width-related glue dam positioning**  
基于设定幅宽的糊挡板定位
- 1 **Automatic corrugating roll pressure control according to paper width**  
瓦楞辊压力根据原纸门幅自动控制



## Pos. 4 / 第四部分

### 1 Single Facer QF-P

- including one cassette equipped with **B-flute corrugating rolls, tungsten coated**  
包括 1 组卡匣，配备 B 楞碳化钨涂层瓦楞辊
- peripheral heating of corrugating rolls  
周边加热瓦楞辊
- one manual cassette trolley for **quick flute changes**  
1 组手动更换卡匣的台车可快速换楞
- Heavy Duty pressure roll  
to suit all standard board grades above  $90 \text{ g/m}^2$   
重型压力辊，适用于克重  $90 \text{ g/m}^2$  及以上的标准纸板
- **BHS LPC System** for constant Line Pressure Control  
at the pressure roll, individually adjustable per side  
BHS LPC 系统，压力辊稳定的线性控制，每边独立自动调整
- hydraulic control for corrugating roll pressure  
individually adjustable per side  
针对瓦楞辊压力设计的液压控制，每边可独立调整
- **"Soft Touch Control"** for applicator roll  
by completely self-adjusting hydraulic system  
可以通过液压系统自调的上糊辊“软接触控制”
- motorized glue dam positioning  
糊纸板电动定位
- fully retractable glue unit  
for easy access and quick cleaning  
可完全拉出糊盆，易于作业和快速清洗
- automatic glue gap control  
in regard to machine speed  
根据机器速度进行糊间隙自动调节
- center roll vacuum system  
including piping, connections and suction unit  
中心真空系统，包括管道、连结和抽吸单元
- full size steam shower chest  
with drain and quick stop function  
全尺寸蒸汽喷淋装置，包括排水以及快速停止功能
- condensate traps and steam piping  
as an integral part of the machine  
冷凝水疏水阀和蒸汽管作为辅件安装在机器内
- paper break detection on liner and medium side  
芯纸、内面纸的原纸断纸探测系统

- A.C. motor  
交流电机
  - **LENZE drive PLC**  
with touch screen and process data indication  
德国伦茨PLC控制器  
配备人机界面触摸屏及工况数据显示
- 1 **Inclined conveyor up to the bridge**  
倾斜式传送带,用于将纸板传送至天桥
  - 1 **Surcharge for 300 m/min version**  
适用于 300 米/分瓦线的附加设备
    - adapted drive and control system  
适配的电机和控制系统
  - 1 **Integrated Preheater 900mm**  
内置底纸加热烘缸
  - 1 **LinerBoost Hot Plate(fixed)**  
固定式弯板加热底纸
  - 1 **LinerBoost Hot Plate(Moveable)**  
可调节式弯板更有利于加强底纸加热
  - 1 **MediumBoost Hot Plate**  
内置弯板更有利于加强芯纸加热
  - 1 **Integrated Preconditioner 400mm**  
内置芯纸加热烘缸
  - 1 **Width-related glue dam positioning**  
基于设定幅宽的糊挡板定位
  - 1 **Automatic corrugating roll pressure control according to paper width**  
瓦楞辊压力根据原纸门幅自动控制



Pos. 5/第五部分

- 1 **BHS Duplex Bridge, consisting of**  
BHS 双层天桥,由如下组成:
  - steel construction with catwalk  
located on operator side  
钢结构 B/2 及钢走道位于操作侧
  - duplex bridge drive and  
horizontal conveyors  
双重天桥传动及水平输送机
  
- 1 **BHS WEBTROL duplex bridge guide**  
automatic web guide in edge and center mode  
双层天桥纠偏装置  
纸边自动对边或对中系统
  
- 1 **BHS Bridge Brake duplex servo version**  
pre-set of tension at DF-C screen  
双层 BHS 天桥伺服电机控制刹车  
可于双面机面板上预设张力
  
- 1 **Assembly frame for duplex bridge**  
to take up bridge guide and bridge brake  
including deflection tube for festoon damping  
双层天桥组装架构  
包含天桥导纸及刹车之上升控制架  
并包含纸板卷舒缓器
  
- 2 **Manual waste evacuation**  
手动排废
  
- 1 **Edge detection for Double Facer liner**  
**(WEBTROL)**  
双面机面纸纸边侦测

Pos. 6/第六部分

- 1 **Triplex Preheater HPH-A 1100/3**  
三层预热烘缸 HPH-A 1100 / 3
  - speed related drive  
速度追随驱动装置
  - automatic wrap adjustment  
自动包角控制
  - control and display integrated  
in the GU-N / DF-C operating screen  
控制显示整合到 GU-N/DF-C  
的操作面板上
  
- 1 **Zero-wrap on bottom drum**  
底层（面纸）烘缸零包角

Pos. 7/第七部分

- 1 **Duplex Glue Unit GU-N / 2**  
双层式糊车 GU-N / 2
  - with individual servo drives  
独立的伺服电机控制
  - self-adjusting pressure shoe system  
自调式压力靴系统
  - integrated touch panel  
高度集成的触屏控制
  
- 1 **Automatic glue dam adjustment  
and glue level control for GU-N/2**  
自动糊挡板跟随系统  
和糊液位控制系统

Pos. 8/第八部分

- 1 **Double Facer DF-C / 双面机 DF-C**
  - speed-related and automatically adjustable  
速度跟随且可自动调节
  - BARTROL loading system**  
浮式压板压载系统
  - 20 high speed hot plates/20 块高导热性热板
  - 3D shaped, peripherally heated LinerBoost infeed plate  
1 块 3D 设计周边加热的弧形进纸热板
  - pulling section with shoe loading  
牵引段压力板式载压系统
  - upper and lower transport belts  
including automatic guiding and tensioning  
上下传送皮带包括自动导正纠偏以及张紧装置
  - A.C. motor  
交流电机
  - **LENZE drive PLC**  
with touch screen and process data indication  
德国伦茨PLC控制器  
配备人机界面触摸屏及工况数据显示
  - with 2 separately controlled steam sections  
Including motor valves, condensate traps and piping  
2 段式蒸汽压力独立控制, 包括电控阀,  
冷凝水疏水阀和内部连接管路
  - operating screen combined with GU-N  
操作屏集成在糊机触摸屏上
  
- 1 **Dual Boost at DF-C infeed**  
双面机进纸加速器  
for increased double wall production speed  
用于提高五层纸板生产速度
  
- 1 **Additional separately controlled steam section**  
分段控制的蒸汽阀组



**CORRUGATOR CONTROL SYSTEM**

瓦楞纸板生产线控制系统

**Wet End Control**

湿部控制

- 1 Duplex Bridge Level Control **BLC**  
with light barrier detection  
control integrated into QF-P  
双层天桥积纸量控制系统**BLC**包含  
天桥光栅监测  
控制系统整合于单面机中
- 1 **Parallel operating screen**  
for the central control room  
for QF-P, GU-N and DF-C  
针对中央控制室平行操作屏
- 1 **Wet End Automation Package**  
湿部自动控制软件包
  - to increase productivity/提高生产效能
  - to ensure constantly high board quality and perfectly flat board
  - 确保连续出产高质量且平整的纸板
  - to reduce waste during quality change
  - 材质切换时降低废品率
  - to minimize operator intervention during quality change
  - 材质切换时人工操控最小化
  - to reduce operating errors (less downtime)
  - 降低操作错误率（减少停机时间）

containing/包括:

a) **AQC, Automatic Quality Change**

AQC,自动材质切换

- for each flute combination several sets are possible (heavy, medium, light)
- 每组楞型组合可设置多种数据分别适用于高中低克重
  - database stored on the machine itself
  - 数据存储于机器本身
  - change signal from SSS—by Customer PMS

- 变更信号来自同步接纸—客户生管系统提供
- Automatic settings on the QF-P  
单面机上自动设定
  - Doctor roll gap/刮胶辊间隙
  - Pressure roll pressure/压力辊压力
  - Glue dam pre-positioning/糊挡板预定位
  - Preheater / preconditioner wrap (by speed or temperature)  
预热/预调烘缸包角 (根据车速或温度)
- Automatic settings on DF-C and GU-N  
双面机及糊机上自动设定
  - Bridge brake tension/天桥刹车张力
  - DF loading (Bartrol)/双面机压载 (链板式)
  - DF steam section pressure  
双面机蒸汽压力
  - Doctor Roll gap/刮胶辊间隙
  - Speed lagging of glue applicator roll  
上胶辊速度滞后
  - Preheater wrap (by speed or temperature)  
预热烘缸包角 (根据车速或温度)

b) Temperature control on all external preheaters / preconditioners

外部预热/预调烘缸温度控制

- temperature sensors on preheaters / preconditioners and DF-C outfeed  
预热/预调烘缸以及双面机出纸处温度传感器
- wrap arm position automatically controlled by paper temperature  
通过原纸温度自动控制包角位置



**Dry End Control**

干燥控制

1 **Dry End Control including CCC**

干燥控制包括 CCC 软件包

- single point data entry/单点数据输入
- shift data history/换班历史记录
- downtime analysis/停机记录分析
- in Chinese text version/中文版本

1 **Online link to Host computer**  
according to BHS protocols  
与外部生管连线  
采用 BHS 标准接口协议

1 **RSS, Tele Remote Service System**  
for PLC and PC level for quick online back-up  
with VPN tunnel and firewall  
远程故障诊断系统 RSS,  
用于 PLC 以及 PC 在线快速支援  
配有 VPN 通道及防火墙