

| 型号 Type                         |                            | JSD2000   | JSD508 |
|---------------------------------|----------------------------|---|--------|
| 筘幅 (cm) Reed width              |                            | 130,150,170,190,210,230,260,280,300,320,350,360(cm)   |        |
| 有效幅宽 (cm)<br>Valid fabric width |                            | 最大宽幅=筘幅-2CM, 最小宽幅=筘幅-50CM<br>Nominal R/S minus 2cm to 50 cm   |        |
| 构造 Frame                        |                            | 箱体式结构 (主要采用油池润滑)<br>Box frame type driving section is an oil bath   |        |
| 传动部分<br>Driving                 | 刹车<br>Brake                | 机电一体, 电磁离合器控制机械式刹车<br>Direct stop mechanism by an electromagnetic brike   |        |
|                                 | 控制<br>Control              | 按钮式和触摸模式, 开关键, 准备键, 正转键, 逆转键, 停止键 Push and touch button, ready, run, stop, forward inching, reverse inching, one step reverse |        |
|                                 | 主电机<br>Motor               | 带超起动功能, 可连续运转电机<br>Rush start motor   |        |
|                                 | 电机功率<br>Motor capacity     | 1.5KW, 1.8KW, 2.2KW, 2.4KW, 5.6KW, 2.8KW, 3.0KW, 3.7KW, 4.5KW, 5.4KW  |        |
| 打纬机构 Beating                    |                            | 曲柄系统 Crank beating  |        |
| 送经机构<br>Let off                 | 构造<br>System               | 全自动机械连续送经或电子式连续送经, 单经轴或垂直式双经轴。 Automatic mechanical or electronic continuous let-off, one roll or two vertical roll           |        |
|                                 | 经轴直径<br>Warp beam diameter | 800MM 法兰盘, 178MM 筒管<br>800MM Flange, 178MM barrel   |        |
| 卷曲机构<br>Take-up                 | 构造<br>System               | 机械连续卷曲或电子式连续卷曲<br>Mechanical or electronic continuous take-up   |        |
|                                 | 适用纬密<br>Pick weft density  | 常规: 5-60 纬/cm, 特定: 4-100 纬/cm<br>Normal: 5-60 pick/cm, Special: 4-100 pick/cm   |        |
|                                 | 布匹卷曲<br>直径 Cloth wind-up   | 420mm, 520mm, 600mm   |        |

|                         | diameter                     |  |
|-------------------------|------------------------------|--|
| 引纬机构<br>Weft insertion  | 测长机构<br>Measuring            | 300 型 RDP 风机式机械测长（单喷）或电子储纬式测长（1-6 喷） 300RDP type mechanical measuring turbo blower (single nozzle)or electric weft feeder(1-6 nozzles)   |
|                         | 泵体<br>Pump                   | M 型, L 型, H 型, 单个或双个<br>Type :M, L, H, single or double  |
|                         | 水泵柱塞<br>Pump piston          | 32/17,32/18,32/20,36/22,36/24,36/26,39/26,39/28,39/30,50/35<br>ceramic piston  |
|                         | 喷针<br>Nozzle needle          | ST20/10, ST30/10, ST45/20, ST750/40  |
|                         | 喷咀个数<br>Weft filling         | 1 个喷咀, 2 个喷咀, 3 个喷咀, 4 个喷咀, 6 个喷咀<br>1,2,3,4,6 nozzle  |
|                         | 探纬<br>Filling feeler         | 电子自控式光电探纬 Electronic, optical and self-control   |
| 耳丝部分<br>Selvage         |                              | 恒星、行星齿轮式运动, 交叉捻入系统<br>Twisting by star and planetary gears   |
| 电器部分<br>Electrical part | 国产 进口<br>Domestic and import | 主控板, 交流接触器, 变压器, 数据借口, 耳丝断自停装置, 废丝断自停装置, 过载过热保护。Main control board, AC contactor, transformer, NC interface, selvage break system, waste yarn break system, overheating and overload protection.                   |
|                         | 电子码表<br>Electronic meter     | 织机转速、总产量、分班产量、总效率、分班效率、定布长度自动控制, 停机原因汇总并显示 Count and display, rotation speed, total yield, tem yield, total efficiency, stopping analysis and display, cloth length auto control, stopping , analysis and display. |
| 随机配送<br>Other devices   |                              | 卷布辊一根, 纬密齿轮一个, 废丝筒一个, 喷针一套 A cloth roller, a weft density gear, a trashcan, a set of nozzle  |
| 开口机构<br>Plain shedding  | 平织 Plain shedding            | 曲柄开口 (2-8 片), 平纹组织 Crank shedding(heald frame number:2-8), 1/1 fabric  |

|          |                 |   |
|----------|-----------------|---|
| Shedding | 凸轮 Cam shedding | 凸轮开口部（2-14 片），平纹、斜纹、缎纹组织 Cam shedding<br>(2-14 heald frame),plain, twill, satin fabric  |
|          | 多臂 Dobby        | 消、积极式（最多 16 片综框），电子或机械式读取机构，平纹、斜纹、缎纹，变化组织 Positive/negative at most 16 heald frame, electronic and mechanical system, plain, twill, satin or complex design |
|          | 提花 Jacquard     | 1408,2688,5129 lifting hooks, electronic jacquard device  |