Y	DAN DA	To do the p	profession	al work with	n professtion minds!
No.	Model	Description	Photo	Specification	Application
1	YD-SJ	High Speed Single Jersey		Diameter: 11" ~44" Gauge: 12G ~36G Feeder: 33F~132F 44F~176F	Single plain cloth, elastic cloth etc. being used for vest, T-shirt, sportswear and swimming suit.
2	YD-SJT	High Speed Single Terry		Diameter: 11" ~44" Gauge: 12G ~36G Feeder: 33F~132F 44F~176F	Single terry cloth, velvet weft cloth,pile flush fabric. wonderful for towel, nightwear, bathrobe etc
3	YD-SJF	High Speed Single Fleece		Diameter: 11" ~44" Gauge: 12G ~36G Feeder: 33F~132F 44F~176F	France fleece cloth, polar fleece etc For sports suits, pajamas, cold-proof clothing, etc
4	YD-SOW	High Speed Single Open Width	ARRE TE UN THE DATAS	Diameter: 26" ~44" Gauge: 18G ~40G Feeder: 78F~132F 104F~176F	It includes all functions of single jersey machine and the characteristic of " no folding mark" of open width machine.
5	YD-DJ	High Speed Double Jersey		Diameter: 11"~44" Gauge: 16G~32G Feeder: 22F~88F Speed: 16~30RPM	Interlock fabrics, elastic health cloth, twill, air layer, double mesh, etc. Foe high-class men's or women's apparel.
6	YD-DJR	High Speed Rib Machine		Diameter: 11"~44" Gauge: 16G~32G Feeder: 22F~88F Speed: 16~30RPM	Excellent quality rib fabrics including variations such 2*1, 2*2 and fabrics with Lycra.
7	YD-DOW	High Speed Double Open Width		Diameter: 26"~44" Gauge: 16G~32G Feeder: 52F~88F	It includes all functions of double jersey machine and the characteristic of " no folding mark" of open width machine.
8	YD-DCJ	Computerized Double Jacquard		Diameter: 30"~38" Gauge: 12G~24G Feeder: 54F~84F Speed: 12~18 RPM	Equipped with WAC actuator sys., it runs more stable and easy operation. For fabrics such as full jacquard cloth, interlock fabric, elastic health cloth, bubble cloth, double mesh, etc
Should you be interested in any model, please email at sales2@zhenlihuamachine.com for more info. Zhenlihua Industry & Trade Phone: +86 0592-6078923 Fax: +86 0592-6078710 No.193, Xingqian Road, Xinglin Industrial Zone, Jimei District, Xiamen, P.R.C.					