

### TJQ6000 ELECTRICAL JACQUARD HEAD

Model: TJQ-6000



**TJQ6000** is developed by Zhejiang University, FieldBus® Technology is the key of Control Software and automatic control system. Connected with a USB socket achieved an un-limitation store of Pattern. The control system are based on network technology and formed an entire digital communication between production and pattern design.

### Characteristics:

# Patented Shedding design, the lifting Blade is moving vertically instead of Arc track to enhance stable of Shedding.

- High Speed ARM Process Unit, all circuited are Cooperated in this Process unit to eliminate the affection of external moulde
- Based on uClinux® Operation system, Internet monitoring to all machines
- Stable Closed Hook Lifting device

### Easy Control Touch Screen Panel:







 Patented Shedding design, the lifting Blade is moving vertically instead of Arc track to enhance stable of Shedding.

### MODEL: TJQ6000 Specification Table

MODEL: 13 Q0000 0 COMICATION TABLE						
MODEL:	No. of Hook	Shedding Mode	Shedding Frequency	Transmission Joint	Adapted Looms	Applicable to Fabric
TJQ6000-1344	1344	Duplicate	200-500t/min.	All Direction Axle	Rapier, Airjet,	Jaquard for Terry
TJQ6000-2688	2688	Up-Down		and closed spiral	WaterJet,	Towel, Homefabric,
TJQ6000-6144	6144			Gear Drive	Projectile Looms	Lable, and Tie, etc.
TJQ6000-12288	12288					

# TEXLINK ENGINEERING(DONGGUAN) CO., LTD.

Address: Jian An Street, Lingxia Industrial Area, Liaobu Town, Dongguan 523409, P.R. China Tel :86-769-88903381 Fax :86-769-88903382

Email: sales@texparts.com http://www.texparts.com