List of items with specification

1) Flat Work Ironer

Sr. No.	Name	Specification
	Control Panel Quantity=01	Software/program compatible with existing system, PLC Digital IOs, analog interface, power supply 24v + 10v including Relays and wires, colour display touch screen with controller keys on LCD, should be capable enough to change mode or functions of machine as per requirement of end user.
	Belts Quantity =16	Must be compatible with existing system Length = 2997 mm Width = 196.85 mm Thickness = 03 mm Working Temperature: Temperature tolerance must be 200 °C or more. With complete metal joint (steel/galvanized/rust protective)
	Invertor Quantity =01	Must be compatible with existing system Lenze 8200 vector or equivalent Country of manufacturer: USA/EU/Japan Input: 1/N/PE AC 0-230/240V , 5.0 A , 50/60Hz Output: 3/PE AC 0-230/240V , 2.4A , 0.37kW / 0.5 hp , 0-650 Hz Type: E82EV371_2C Panel mounted unit Rated output current at switching frequency 2 kHz sin = Ir [A] = 2.0 switching frequency 4 kHz sin = Ir [A] = 2.0 Max. permissible output current for 60 s at switching frequency 2 kHz sin= Imax [A] = 2.5 switching frequency 4 kHz sin= Imax [A] = 2.5 Minor deviation in specifications are acceptable, furthermore, equivalent unit is also acceptable.

2) Washer Extractor

Sr. No.	Name	Specification
i.	Kits	Must be compatible with existing system
	Quantity=08	High temperature high pressure kits
		Temperature bearing capacity must be 150°C or more
		Pressure bearing capacity must be 10 bar or more
		For model: MB66 primus Belgium

Faisalabad institute of Cardiology

Faisalabad