

UF200S Prober

Machine	Wafer Prober
Model / Maker	UF200S / Tokyo Semitsu
Specification	<ul style="list-style-type: none">• Air: Over 0.45 MPa• Vacuum : Over -53K MPa• Voltage: 208 VAC, Single Phase• Frequency: 50/60Hz• Wiring Configuration: 2Wire+Ground• Full Load AMPS: 7.2A• Main Breaker Rating: 10A• Ampere Rating of Largest Motor Load:• Interrupt Current: 10KA A.I.C• Diagram Number: FE06000
Configuration	<ul style="list-style-type: none">• OCR• Yield Check Function• FAIL Check Function• Loader, Wafer Handling : Backside Holding• Wafer Size : 5",6",8", Currently 8"(200mm) Configured• X/Y axis : Probing Area(± 120mm), Maximum Speed(200m/s)• HOT Chuck• GPIB Interface• Power Consumption : Approximately 1.5kVA