

## — Multi-Purpose Analytical S/TEM

## CL Ap CLA2 см

BF: Ap

## JEM-F200 "F2"

**Emitter** 

A1: Electron Gun 1st Anode

A2: Electron Gun 2nd Anode

Acc: Acceleration Tube

**GUNA1: Electron Gun 1st Beam Deflector Coil** 

**GUNA2: Electron Gun 2nd Beam Deflector Coil** 

CL1: 1st Condenser Lens Coil

CL2: 2nd Condenser Lens Coil

CL3: 3rd Condenser Lens Coil

CL Ap: Condenser Lens Aperture

**CLS: Condenser Lens Stigmator Coil** 

SPOT: Spot Alignment Coil

CLA1: Condenser Lens 1st Deflector Coil

CLA2: Condenser Lens 2nd Deflector Coil

HXA: Hard X-ray Aperture

CM: Condenser mini-Lens Coil

SPC: Specimen

OLAp: OL Aperture

**HCOA: High Contrast OL Aperture** 

**OLS: Objective Lens Stigmator Coil** 

OL: Objective Lens Coil

OM: Objective mini-Lens Coil

IS1: Image Shift 1st Deflector Coil

IS2: Image Shift 2nd Deflector Coil

PS: High Speed Piezoelectric Shutter

SA Ap: Selected Area Aperture

ILS: Intermediate Lens Stigmator Coil

IL1: 1st Intermediate Lens Coil

IL2: 2nd Intermediate Lens Coil

IL3: 3rd Intermediate Lens Coil

PLA: Projector Lens Beam Deflector Coil

PL: Projector Lens Coil

DF: Dark Field Image Observation Device

VIEW: Image View CCD Camera Unit

BS: Beam Stopper (Optional)

BF Ap: Bright Field Aperture (Optional)

**BF: Bright Field Image Observation Device (Optional)**