

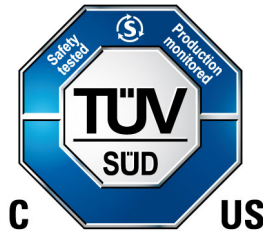
America

# CERTIFICATE

No. U8 125057 0002 Rev. 01

**Holder of Certificate:** **Cost Effective Equipment, LLC**  
 6 Industrial Drive,  
 St. James MO 65559  
 USA

**Certification Mark:**



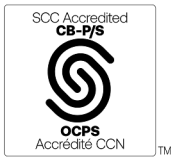
**Product:** Electrical equ. for measurement, control and laboratory use  
 Cee® X-Pro II Workstation,  
 Apogee®: Mechanical Debonder

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing, Certification, Validation and Verification Regulations (TCVVR)". TÜV SÜD America Inc. is an OSHA recognized NRTL for USA and a Standards Council of Canada ISO/IEC 17065 accredited Certification body for Canada.

**Test report no.:** 721001598-100

**Date,** 2026-03-17

( Raymond Papa )



America

# CERTIFICATE

No. U8 125057 0002 Rev. 01

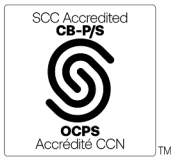
**Model(s):** XPROII-a-b-cdu-xxx  
A-MD (Apogee®)

**Brand Name:** Cee Cost Effective Equipment

**Tested according to:** CSA C22.2 No. 61010-1:2012/U4:2024-11  
UL 61010-1:2012/R:2024-11

**Parameters:** Protection Class: I  
Degree of Protection: IPX0  
Ambient Temperature: 10°C to 30°C

	XPROII-a-b-cdu-xxx	A-MD (Apogee®)
Input Voltage	208-230 VAC	100-120 VAC or 208-230 VAC
Frequency	50/60 Hz	50/60 Hz
Input Current	26.2 A	9.5 A
Input Power	6295W	950W



America

# CERTIFICATE

No. U8 125057 0002 Rev. 01

**Model Nomenclature:**

<b>XPROII-a-b-cdu-xxx</b>		
-a	2 or 4	number of bay
-b	NA (North America) I (International)	denote market
-cdu	DE (Duct Exhaust) FFU (Fan Filter unit) DR (Ductless recirculation)	denote type of duct exhaust
-xxx	SC2: (Spin Coater-200mm) SC3: (Spin Coater-450mm) SC4: (Spin Coater-750mm) SC5: (Spin Coater-1000mm)	Spin Coater
	SD2: (Spin Developer -200mm) SD3: (Spin Developer -450mm) SD4: (Spin Developer -750mm) SD5: (Spin Developer -1000mm)	Spin Developer
	B2: (Bake Plate -200mm) B3: (Bake Plate -300mm)	Bake Plate
	BVP2: (Bake Plate Prime-200mm) BVP3: (Bake Plate Prime-300mm) Blank	Bake Plate Prime
	Example model: XPROII-4-NA-DE-SC2B2B2SD2	