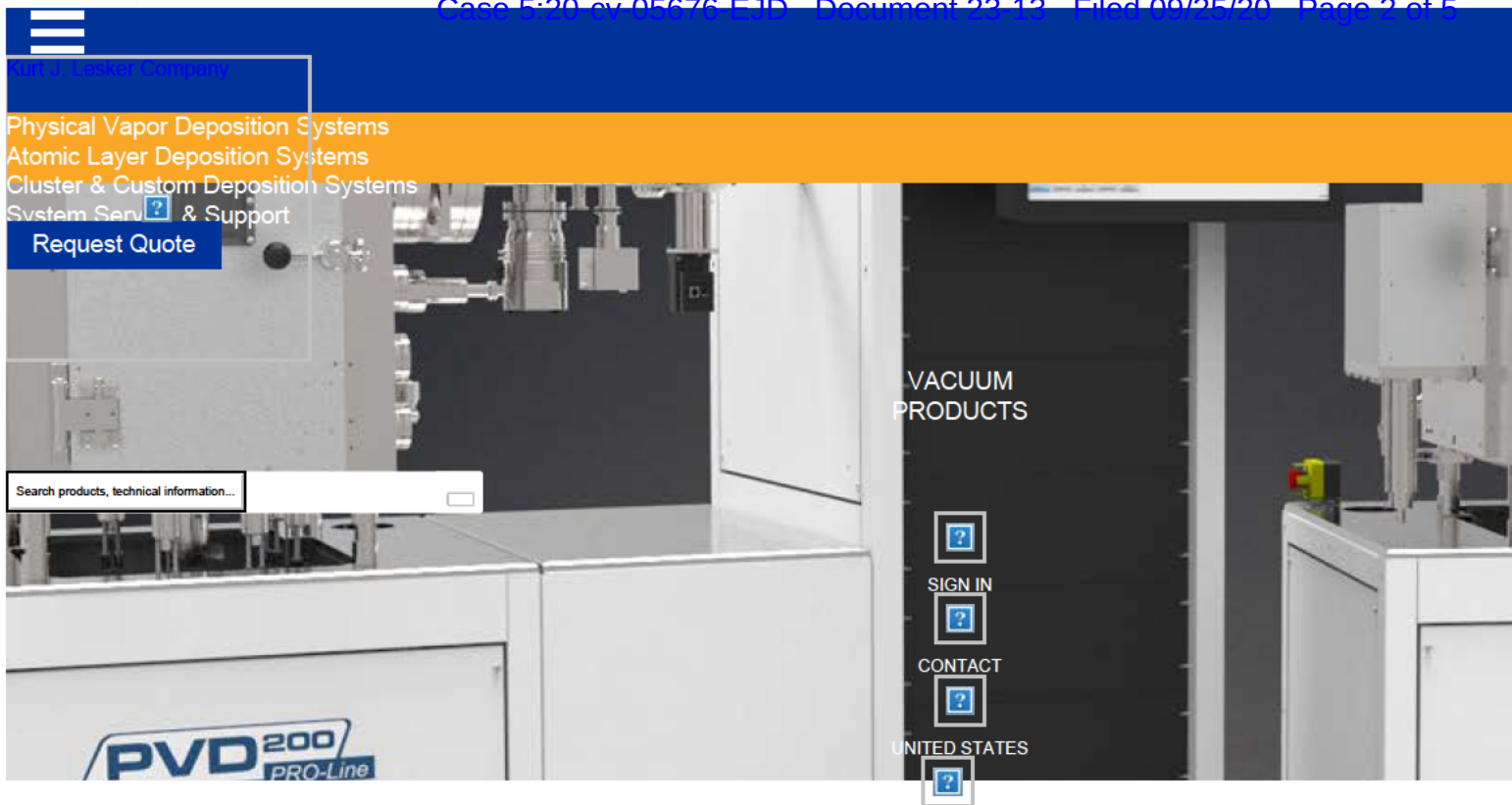


# Exhibit 11



 ENLARGE

## PRO Line PVD 200 – Versatile Sputtering, Electron Beam, & Thermal Evaporation Deposition Platform

### Techniques Offered:

- › Electron Beam Evaporation
- › Thermal Evaporation
- › Magnetron Sputtering
- › Low Temperature Evaporation sources
- › Multiple Techniques



- Overview
- Features
- Options
- Performance
- Software
- Media Gallery
- Downloads
- Materials

## Overview

The Kurt J. Lesker Company® PRO Line PVD 200 is a modular, full featured thin film deposition system allowing 8" wafer transfer, up to 8 sputter cathodes and eKlipse advanced control software. With more than 500 units in service worldwide, the PVD series is a proven, robust, and versatile design consisting of the PVD 75 and 200 platforms. The PRO Line PVD 200 builds on the successes of the original design with improved system base pressures and pump down times. A technically



key advantages offered in this innovative, best of class design.

The PRO Line PVD 200 is compatible with the following techniques:

- › Thermal Evaporation (up to six 4" individual boats)
- › Torus® Magnetron Sputtering sources (up to eight 2" or 3" sources)
- › Electron Beam Evaporation Source (4 pocket 8cc, 8 pocket 12cc, 6 pocket 20cc)
- › LTE10 Organic deposition sources (up to two)
- › Combinations of the above techniques are also available.
- › Custom configurations are available upon request

KJLC's software allows user friendly recipe creation along with a reliable, uninterruptable processing module that allows process completion, regardless of the state of the computer user interface. For more information on this intuitive, unique, and reliable software package, please see the [Software Tab](#).



## Financing Available!

Please contact your local sales manager to discuss Lesker Finance options.

## Would You Like More Information?

Do you have any questions? Click below to get in contact with one of our many experienced te

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The Kurt J. Lesker Company is a Woman-Owned and Operated ISO:9001 certified company.