

# KODAK LIBRA P-HD 850

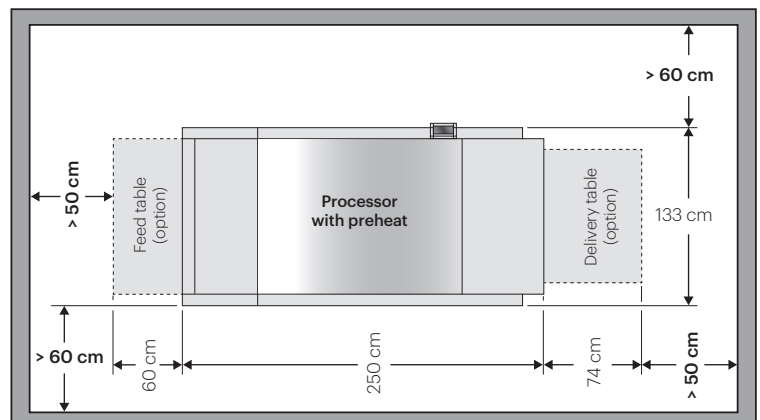
## CLEAN-OUT UNIT (COU)

Technical Specifications	
<b>Processor type</b>	High-speed, low-chemistry, low-water clean-out unit for easy chem clean out of KODAK LIBRA VP2 Digital Plates
<b>Throughput</b>	Up to 400 plates per hour (Berliner format)
<b>Processing sections</b>	Preheat, clean-out, rinse, finisher, dry
<b>Accredited digital plates</b>	KODAK LIBRA VP2 Digital Plates
<b>Plate width (min. - max.)</b>	200 - 850 mm
<b>Plate length (min. - max.)</b>	285 - 3000 mm
<b>Gauge range</b>	0.15 - 0.4 mm
<b>Clean-out finisher temperature range</b>	18 - 35°C
<b>Clean-out finisher tank capacity</b>	94 litres
<b>Dryer temperature range</b>	30 - 55°C
<b>Preheat temperature range</b>	70 - 160°C
<b>Water supply</b>	1 - 6 bar
<b>Water consumption (recirculating)</b>	0 - 20 litres per gum cycle
<b>Processing speed</b>	100 - 300 cm/min
<b>Electrical power</b>	Stand-by: 0.5 kW (1,710 BTU/hour) Operate: 3.6 kW (12,300 BTU/hour)
<b>Power</b>	EUR: 3W + N + PE, 230 VAC 3 x 20 A, 50/60 Hz JP: 3W + PE, 200 VAC 3 x 25 A, 50/60 Hz US: 3W + PE, 230 VAC 3 x 30 A, 50/60 Hz
<b>Standard features</b>	Reconfigurable sections enable processing of low chemistry plates from all major plate manufacturers; universal front panel; worldwide electrical configurable; graphical finger touch control panel; integrated cooling unit; hand shower for easy cleaning; automatic container level alarm
<b>Optional accessories</b>	Closed stand; drip tray; delivery table; feed table; online interfaces for CtP; remote enabling system; USB memory stick; stackers; extended warranty; preventive maintenance kit; WebConnect
<b>Length x Width x Height</b>	2500 x 1330 x 1160-1310 mm
<b>Weight</b>	510 kg
<b>Approvals</b>	UL, c-UL certified; complies with CE standards and RoHs directive

\*Specifications subject to change.



Unit Dimensions



Footprint: 3.33 m<sup>2</sup>

Footprint, including feed/delivery table: 5.11 m<sup>2</sup>

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA +1-866-563-2533 in North America.  
Produced using Kodak Technology.

©Kodak, 2021. Kodak, LIBRA VP2 and the Kodak Logo are trademarks of Kodak. K-933.21.05.13.EN.01

