

		Old processing concept 6	New Ultra processing concept 7
Chemical consumption	Developer consumption	200cc/m² 50cc/hour (68 & 82 processor) 100cc/hour (LP150)	170cc/m² 50cc/hour (68&82 processor) 100cc/hour (LP150)
	Water consumption	200cc/m²	<20cc/hour (68&82 processor) <50cc/hour (LP150) Compensation for evaporation only
	Finisher consumption	100cc/m²	100cc/m²
Waste	Waste Generated	>500-600cc/m²	<300cc/m² (68&82 processors) <350cc/m² (LP150)
Maintenance	Small processor maintenance (rollers, developer, rinse)	68&82 processors: every 400m ² LP150: every 600m ² (at least every 2 weeks for both)	68&82 processors: every 600m ² LP150: every 800m ² (at least monthly for both)
	Big processor maintenance (entire processor)	68&82 processors: every 800m ² LP150: every 1200m ² (at least monthly for both)	68&82 processors: every 1200m ² LP150: every 1600m ² (at least every 2 months for both)

Note: The new processing concept 7 is compatible with both the Plus & Ultra versions of the Ortho plate. However the new processing concept is compatible **only with the Ultra version of the violet plate**.