## **MO-240**

## Ink consumption during maintenance

Sequence	Ink consumption [ml/cartridge]								Waste liquid	Cleaning solution	Operating
	1	2	3	4	5	6	7	8	[ml/units]	Consumption [ml]	time*2
Initial ink filling	164	159	119	121	120	117	118	117	775	21	27m50s
Ink filling	164	159	119	121	120	117	118	117	770	0	27m50s
Head wash *1 (both print heads simultaneously)	0	0	0	0	0	0	0	0	970	0	1h3m30s
Ink discharge (both print heads simultaneously)	0	0	0	0	0	0	0	0	295	0	37m30s

Excludes evacuation operations such as table elevation Value when performed automatically.

Sequence	Ink consumption [ml/cartridge]								Waste liquid	Cleaning solution	Operating
	1	2	3	4	5	6	7	8	[ml/units]	Consumption [ml]	time*2
Initial ink filling	164	159	119	121	120	117	118	117	775	21	27m50s
Ink filling	164	159	119	121	120	117	118	117	770	0	27m50s
Head wash *1 (both print heads simultaneously)	0	0	0	0	0	0	0	0	970	0	1h3m30s
Ink discharge (both print heads simultaneously)	0	0	0	0	0	0	0	0	295	0	37m30s

Excludes evacuation operations such as table elevation Value when performed automatically.

Sequence	Ink consumption [ml/cartridge]								Waste liquid	Cleaning solution	Operating
	1	2	3	4	5	6	7	8	[ml/units]	Consumption [ml]	time*2
Initial ink filling	164	159	119	121	120	117	118	117	775	21	27m50s
Ink filling	164	159	119	121	120	117	118	117	770	0	27m50s
Head wash *1 (both print heads simultaneously)	0	0	0	0	0	0	0	0	970	0	1h3m30s
Ink discharge (both print heads simultaneously)	0	0	0	0	0	0	0	0	295	0	37m30s

Excludes evacuation operations such as table elevation.

