DLyte10H is the second smallest machinery for healthcare applications with a combination of planetary movement and vertical back-and-forth motion inside the drum containing the Dry electrolyte media. It is specially designed for highvalue, very small, fragile and delicate pieces with high-demanding finishing requirements. Common applications: Stents, medical implants, Medical instruments.

| MAIN DATA |  |  |
| :--- | :--- | :--- |
| Capacity (per cycle) | $120 \emptyset \times 50 \mathrm{~mm}$ <br> (maximum volume centered to the axis) |  |
| Machine dimensions | $820 \times 1280 \times 680 \mathrm{~mm}$ |  |
| Support dimensions | $820 \times 680 \times 680 \mathrm{~mm}$ |  |
| Machine weight | $173.5 \mathrm{~kg}(230 \mathrm{~V})-193 \mathrm{~kg}(110 \mathrm{~V})$ |  |
| Support weight | 87 kg |  |
| Power | 3 kW <br> (single phase with industrial plug) | $\ddots$ |
| Voltage | $220 \mathrm{~V}-240 \mathrm{~V}$ |  |



## SERIES MODEL FREQUENCY DESCRIPTION

DLYTE 10H LF For treatment materials included in Steel group and Cobalt-chrome group with Low Frequency parameters.

| DLYTE 10H (4.0 PLC) | LF PLC | For treatment materials included in Steel group and Cobalt-chrome group with Low Frequency parameters using <br> advanced PLC electronics with user-friendly interface. |
| :--- | :--- | :--- |
| DLYTE 10H (4.0 PLC-UL) | LF UL | For treatment materials included in Steel group and Cobalt-chrome group with Low Frequency parameters using <br> advanced PLC UL certificated electronics with user-friendly interface. |

DLYTE 10H HF HF For treatment materials included in Steel group and Titanium group with High Frequency parameters.

DLYTE $10 \mathrm{H}+\mathrm{HF} \quad$ LF + HF $\quad$| For treatment materials included in Steel group, Cobalt-chrome group and Titanium group with High |
| :--- |
| Frequency and Low Frequency parameters. |

