



EVOPH-P

- | | | | |
|------------------------------------------------|----|-----------------------------------|----|
| ref. EVOPH-EM – Embellecedor naranja Evo Ph | 1 | ref. Frame Evo pH – EVOPH-EM | 1 |
| ref. MP-1 – Bomba peristáltica caudal 1,5l/h * | 2 | ref. Peristaltic pump – MP-1 | 2 |
| ref. CL81Z – TORNILLO TAPA X4 | 3 | ref. Screw – CL81Z | 3 |
| ref. TECLADO-EVO – Teclado modelos EVO | 4 | ref. Keyboard – TECLADO-EVO | 4 |
| ref. EVOPH-TAPA – Tapa Evo Ph | 5 | ref. Cover Evo Box – EVOPH-TAPA | 5 |
| ref. JUNTA01 – Junta silicona base Evo | 6 | ref. Waterproof seal – JUNTA-01 | 6 |
| ref. Pg13-1 – Placa de control | 7 | ref. Control Board – Pg13-1 | 7 |
| ref. EVOPH-BASE – Base caja Evo-pH | 8 | ref. EVopH base – EVOPH-BASE | 8 |
| ref. M16JSL-N – Prensaestopa M16 | 9 | ref. Compression gland – M16JSL-N | 9 |
| ref. M20JSL-N – Prensaestopa M 20 | | ref. Compression gland – M20JSL-N | |
| ref. R13112AAAA – Interruptor 10 | 10 | ref. Switch – R1312AAAA | 10 |
| ref. BISAGRA-GOMA – Bisagra | 11 | ref. Hinge Strap – BISAGRA GOMA | 11 |

* Bombas para otros modelos / Pumps for other models

Referencia	EVOPH-P-5	EVOPH-I-5	EVOPH-I-10	Model
Ref. bomba	RIC0151006 5L/H Peristáltica / Peristaltic	AKS603NHP0000 5L/H Impul- sos / Magnetic	AKS800NHP0000 10L/H Impul-sos / Magnetic	Ref. Pump