








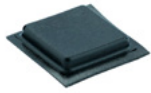
PR ▶ **PEDALES
Y SUS REPUESTOS**

PEDALES FARO®

Pedales Faro®



	Descripción	Observaciones
	Pedal con cable electropneumático P2L1 Faro® Ref.: 80-224900000	<div style="text-align: right; background-color: #4CAF50; color: white; padding: 2px;">BAJO PEDIDO</div>
	Pedal con cable neumático P2L1 Faro® Ref.: 80-224900100	<div style="text-align: right; background-color: #4CAF50; color: white; padding: 2px;">BAJO PEDIDO</div>
	Pedal con cable eléctrico P2L1 Faro® Ref.: 80-224900200	<div style="text-align: right; background-color: #4CAF50; color: white; padding: 2px;">BAJO PEDIDO</div>
<div style="writing-mode: vertical-rl; transform: rotate(180deg); background-color: #FF9800; color: white; padding: 5px; font-weight: bold;">NUEVO</div>  <p style="font-size: small; color: #ccc;">Imagen no disponible</p>	Cubierta pedal Faro® Ref.: 80-650911 (Ref. Faro®: SP320911)	
	Potenciómetro K10 pedal Faro® Ref.: 80-604497	
	Válvula FARO® 3 vías accionamiento pedal Ref.: 80-604035 (Ref. Faro®: 224035)	
	Válvula proporcional flujo de aire pedales Faro® 224900000 y 224900100 Ref.: 80-604920 (Ref. Faro®: 224920)	




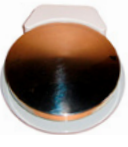





Base plato pedal Faro®










Ref.: **80-654954** (Ref. Faro®: 224954)







Pedales Neumáticos



- Regulación progresiva del flujo de aire.
- Disco de acero de Cromo pulido, muy resistente y duradero.
- Valvulería de primera calidad.
- Con almohadillas antideslizantes.

	Descripción	Observaciones
	<p>Pedal neumático con chip blower y con selector de agua</p> <p>Ref.: 37-200</p>	<p>*No incluye manguera</p>
	<p>Pedal neumático sin chip blower y sin selector de agua</p> <p>Ref.: 37-202</p>	<p>*No incluye manguera</p>
	<p>Base torre para válvulas con tornillo</p> <p>Ref.: 37-210</p>	
	<p>Válvula Hanger con puertos laterales + Pedales neumáticos RUMAR®</p> <p>Ref.: 37-211</p>	<p>Estado: Normalmente abierta</p>
	<p>Palanca control de agua</p> <p>Ref.: 37-212</p>	
	<p>Base de mandos</p> <p>Ref.: 37-213</p>	
	<p>Junta tórica con pasador</p> <p>Ref.: 37-214</p>	

	Descripción	Observaciones
	Chip Blower metálico Ref.: 37-215	
	Patatas de goma Ref.: 37-216	
* VER MANGUERAS PARA PEDALES REFS.: 37-241 Y 44-850		
	Junta interna válvula central Ref.: 37-217	
	Muelle interno válvula central Ref.: 37-218	
	Muelle central válvula central Ref.: 37-219	
	Anillo tórico base Ref.: 37-220	
	Estructura válvula central Ref.: 37-221	
	Junta tórica "U" pistón Ref.: 37-222	
	Pistón sin junta tórica Ref.: 37-223	

	Descripción	Observaciones
	<p>Espiga manguera macho</p> <p>Ref.: 50-532/5</p>	<p>Conexiones: 10/32" x 1,6mm</p> <p>Pack 5 Unidades</p>
	<p>Anillo nylon rosca 10/32"</p> <p>Ref.: 50-720/10</p>	<p>Medidas: 0,79 x 0,475 x 0,08mm</p> <p>Pack 10 Unidades</p>
	<p>Espiga manguera macho</p> <p>Ref.: 50-530/5</p>	<p>Conexiones: 10/32" x 4,6mm</p> <p>Pack 5 Unidades</p>
	<p>Disco metálico válvulas</p> <p>Ref.: 37-224</p>	
	<p>Torre completa palanca control de agua</p> <p>Ref.: 37-225</p>	
	<p>Torre completa Chip-Blower</p> <p>Ref.: 37-226</p>	

IMPORTANTE:
Válvula central completa = 37-217 + 37-218 + 37-220 + 37-221 + 37-222 + 37-223