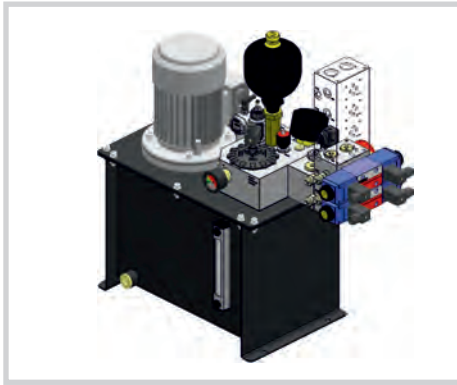


CENTRALES HIDRÁULICAS POWER PACKS HYDRAULIK AGGREGATE

Catálogo 2020
Catalogue 2020



Quality is our reference

BASTIMEC[®]
hydraulics

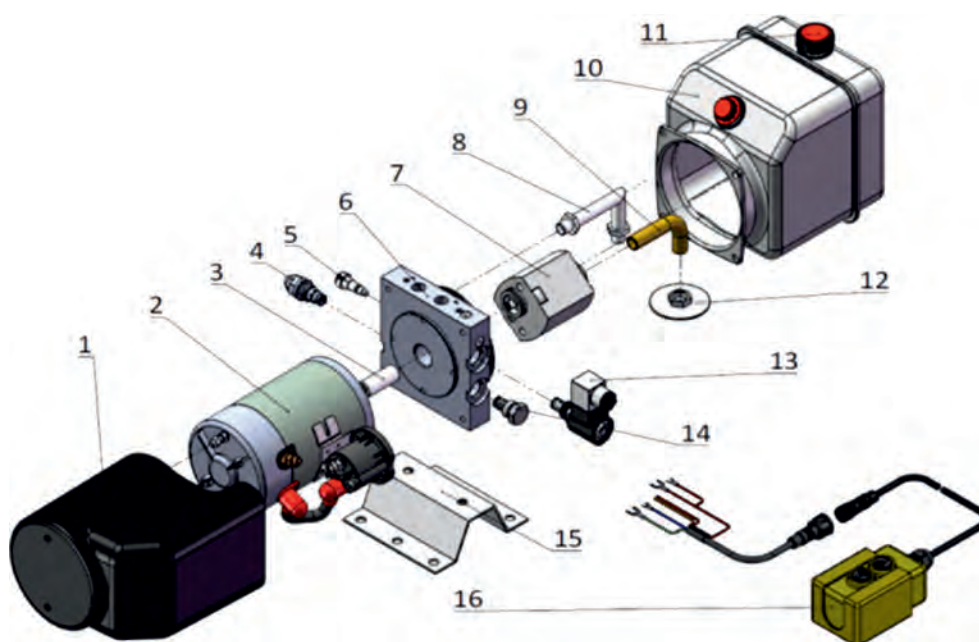
Sobre Bastimec

Nuestra fábrica y zona de montaje está ubicada en Baza (Granada), donde se concentra toda la producción de cilindros hidráulicos y centrales hidráulicas. Cada producto que es fabricado en Bastimec, es testado exhaustivamente antes de la entrega y/o envío del mismo, pudiendo garantizar así una trazabilidad y seguimiento del producto.

Bastimec hydraulics es un gran fabricante de centrales y mini centrales hidráulicas en Europa. También proveemos de bloques y válvulas de cartucho con una extensa gama de variedades. Nuestros productos van destinados a sectores y/o aplicaciones tan importantes como remolques, elevadores, camiones, montacargas, carretillas, etc...

Bastimec hydraulics es especialista en el diseño de cilindros y centrales hidráulicas:

- >Diseño y desarrollo de productos hidráulicos con programas de alto rendimiento como Solidworks y AutoCAD.
- >Extensa gama de productos altamente reconocidos.
- >El mayor stock de productos hidráulicos del mercado, con más de 20.000 referencias.



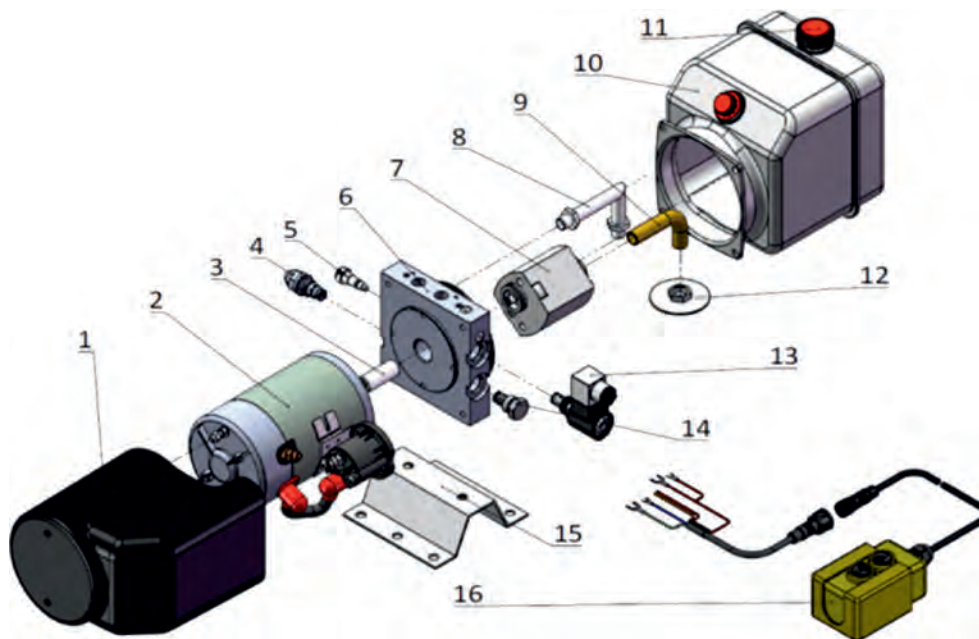
About Bastimec

Our factory and assembly area is located in Baza (Granada), where is concentrated all production of hydraulic cylinders and hydraulic power packs. Each product that is manufactured in Bastimec, is tested exhaustively before the delivery and/or delivery of the same, thus being able to guarantee traceability and monitoring of the product.

Bastimec hydraulics is a large manufacturer of central and mini hydraulic power stations in Europe. We also provide cartridge blocks and valves with an extensive range of varieties. Our products are destined to sectors and/or applications such important as trailers, lifts, trucks, forklifts, wheelbarrows, platforms, loading docks, cranes, etc...

Bastimec hydraulics is a specialist in the design of cylinders and hydraulic power packs:

- > Design and development of hydraulic products with high performance programs such as Solidworks and AutoCAD.
- > Extensive range of highly recognized products.
- > The largest stock of hydraulic products on the market, with more than 20,000 references.



INDICE-INDEX

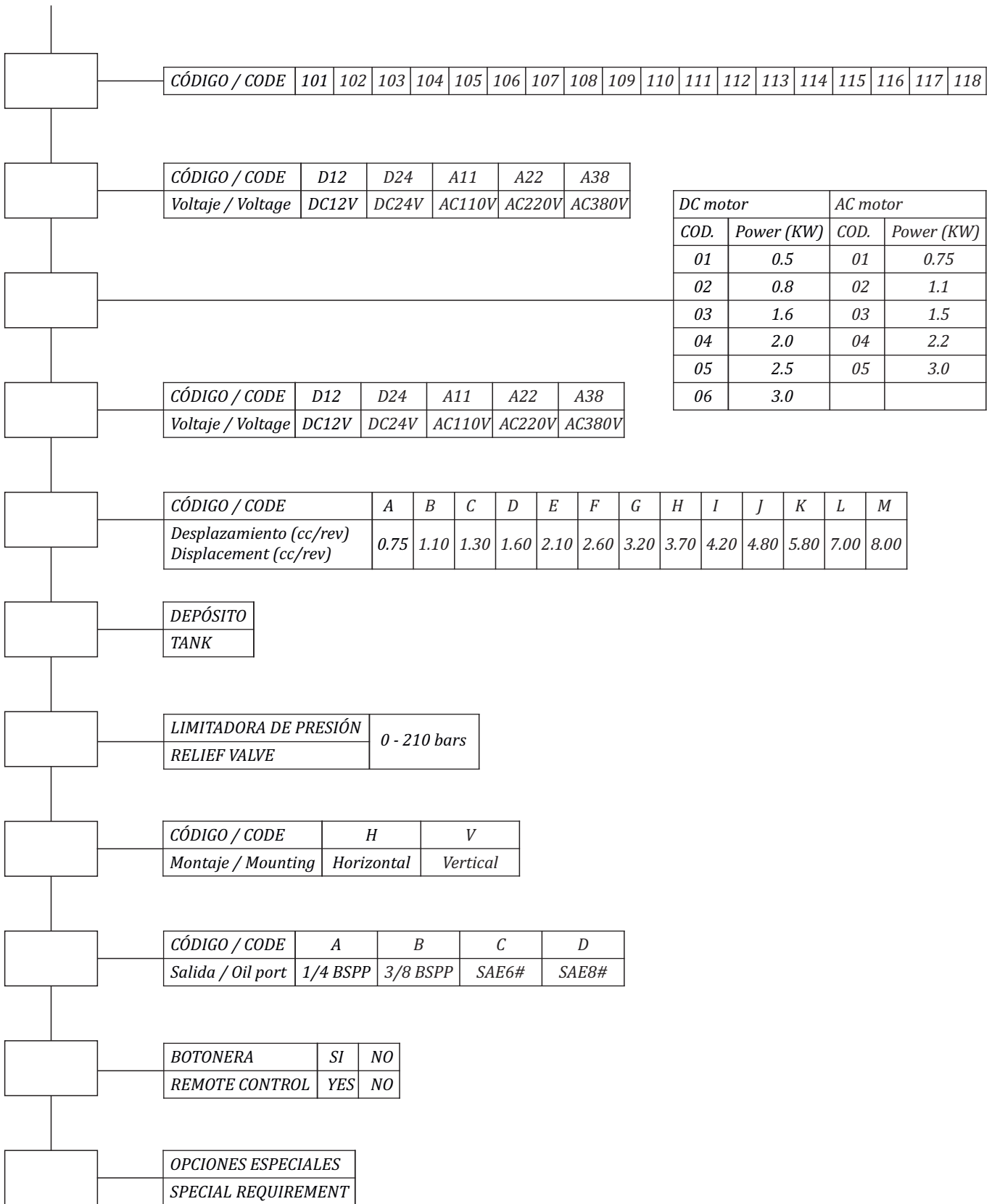
<i>¿Como pedir una minicentral hidráulica? - How order a hydraulic minipower pack?</i>	4
<i>Minicentrales standard - Standard minipower packs</i>	5
ACCESORIOS-ACCESORIES	
<i>Bloque centrales - Central manifolds</i>	11
<i>Válvulas hidráulicas de elevación - Hydraulic lift valves</i>	17
<i>Bloques especiales - Custom manifolds</i>	18
<i>Válvulas de cartucho - Cartridge valves</i>	20
<i>Motores - Motors</i>	
<i>Motores - Motors</i>	26
<i>Arranque - Start switch</i>	32
<i>Protección motor - Motor cover</i>	32
<i>Depósitos - Tanks</i>	
<i>Plástico - Plastic</i>	28
<i>Acero - Steel</i>	28
<i>Bombas de engranajes - Gear pumps</i>	30
<i>Filtros - Filters</i>	33
<i>Acoplamientos - Couplings</i>	32
<i>Soportes - Mounting bracket</i>	34
<i>Botoneras - Button remote pendant</i>	34

Para asesoramiento técnico, llámenos al 958 703 209
For technical advice, call us +34 958 703 659

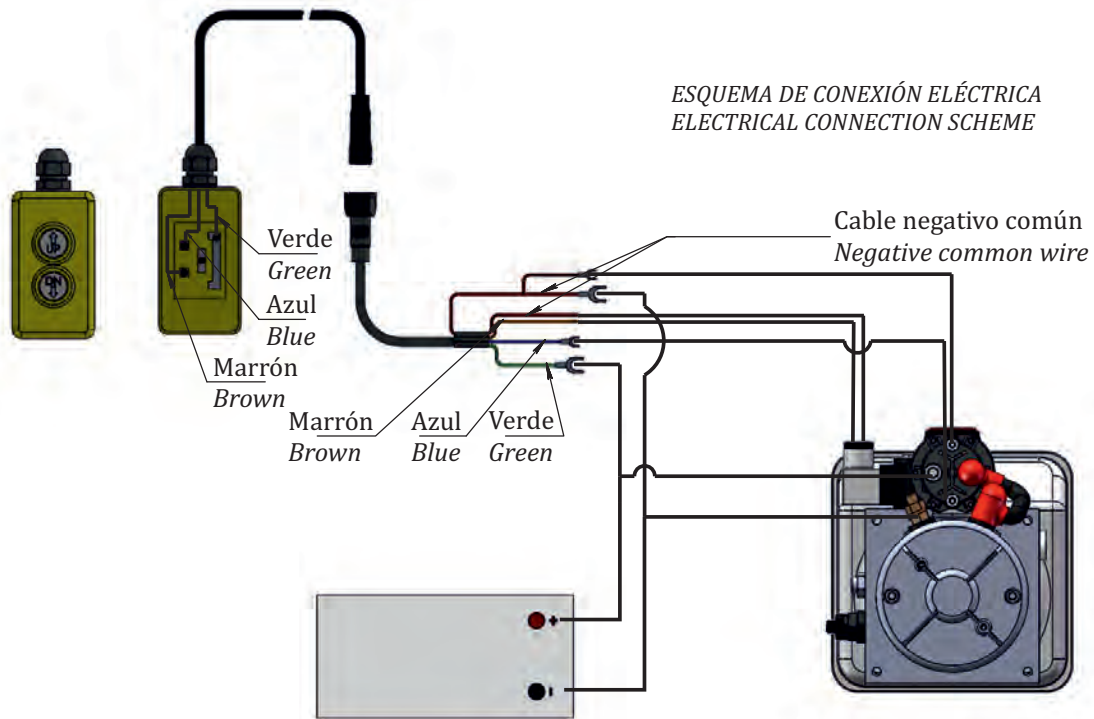


COMO PEDIR UNA MINI CENTRAL HIDRAULICA
HOW TO ORDER HYDRAULIC MINI POWER PACK

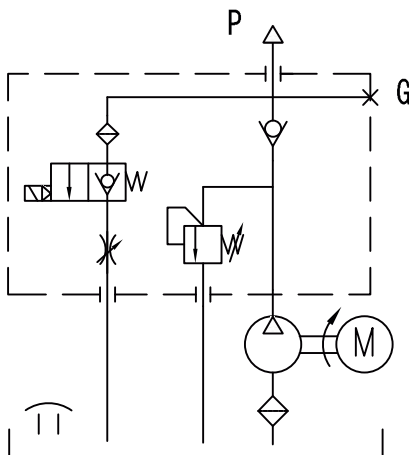
M



MINI CENTRAL STANDARD 12V CC 1.6Kw (Simple efecto)
STANDARD MINI POWER PACK 12V DC 1.6Kw (Single acting)



CIRCUITO HIDRAULICO
HYDRAULIC CIRCUIT



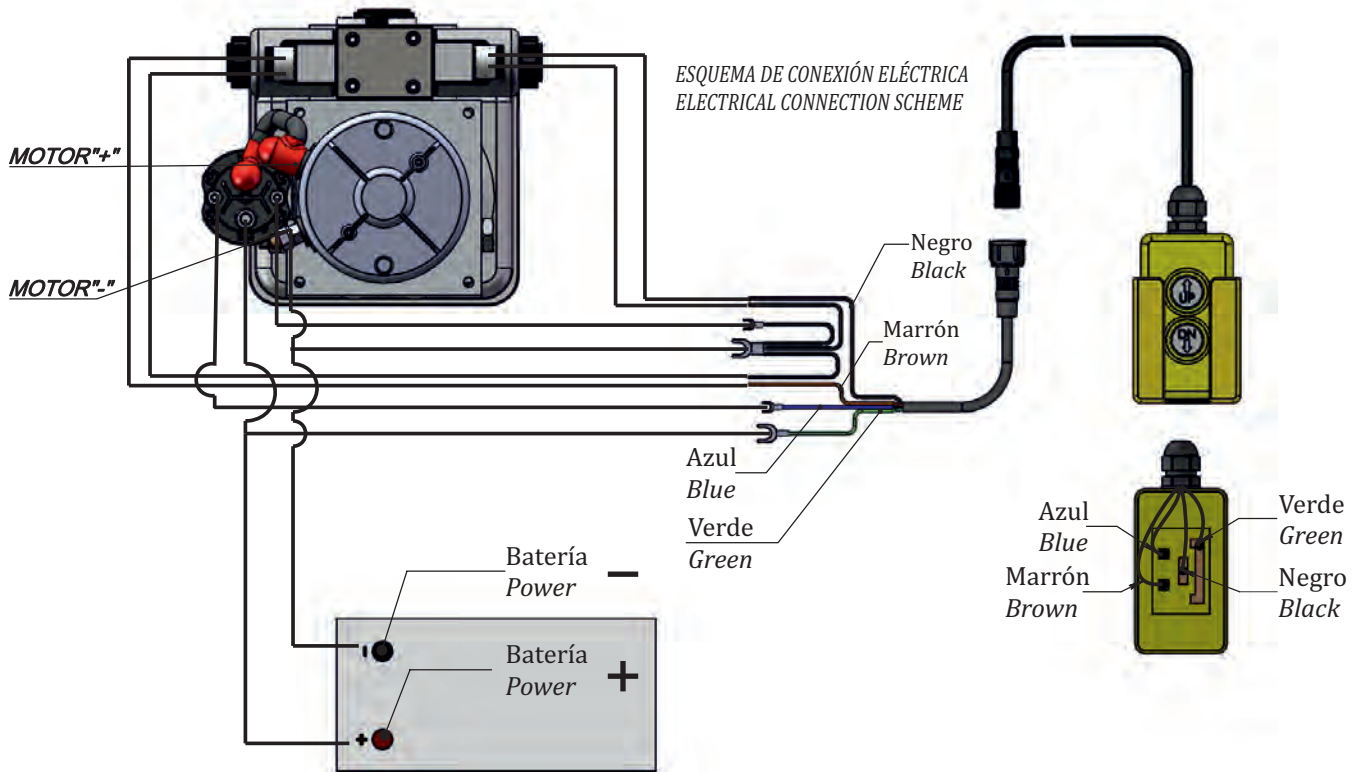
STANDARD

CARACTERÍSTICAS/FEATURES:

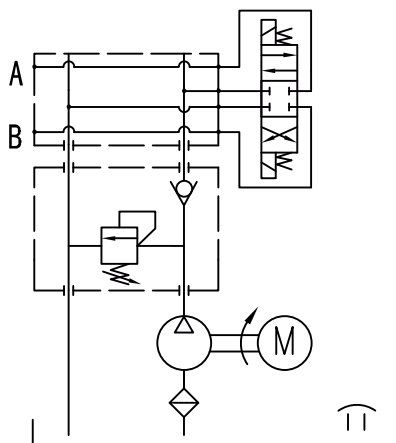
- * Voltaje/Voltage: 12v dc
- * Bomba/Pump 2.10cc/rev. (5 lts/min)
- * Depósito/Tank: 4 - 8 lts.
- * Entrada/Port: 3/8 BSPP.
- * Motor 12V CC 1.6 Kw
12V DC 1.6Kw DC motor
- * Filtro de aspiración/Suction filter.
- * Limitadora de presión (Max. presión 210 bars)
Relief valve (Max. pressure 210 bars)
160 bars (0-210 bars).
- * Reguladora de caudal/ Flow regulator.
- * Electroválvula 12v cc.
12v dc solenoid valve.
- * Montaje horizontal/Horizontal mounting.
- * Botonera incluida/Included button remote pendant:
>4 metros de cable/4 meters of cable.
- * Protección motor incluida/Included motor cover.

REFERENCIA/REFERENCE	DEPÓSITO/TANK
M101D1203D12EPT1204160HBS	4 LTS
M101D1203D12EPT1208160HBS	8 LTS

MINI CENTRAL STANDARD 12V CC 1.6Kw (Doble efecto)
STANDARD MINI POWER PACK 12V DC 1.6Kw (Double acting)



CIRCUITO HIDRAULICO
HYDRAULIC CIRCUIT



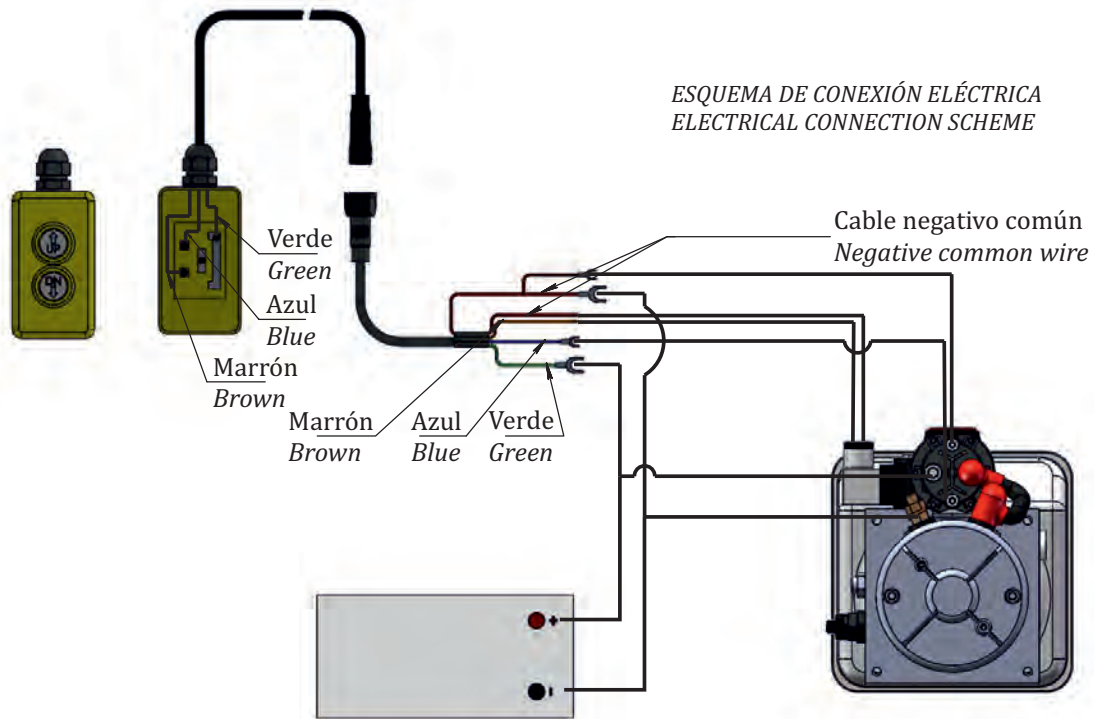
STANDARD

CARACTERÍSTICAS/FEATURES:

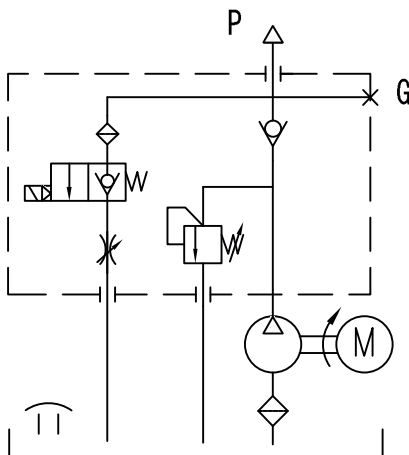
- * Voltaje/Voltage: 12v dc
- * Bomba/Pump 2.10cc/rev. (5 lts/min)
- * Depósito/Tank: 4 - 8 lts.
- * Entrada/Port: 3/8 BSPP.
- * Motor 12V CC 1.6 Kw
12V DC 1.6Kw DC motor
- * Filtro de aspiración/Suction filter.
- * Limitadora de presión (Max. presión 210 bars)
Relief valve (Max. pressure 210 bars)
160 bars (0-210 bars)
- * Reguladora de caudal/ Flow regulator..
- * Electroválvula 12v cc.
12v dc solenoid valve.
- * Montaje horizontal/Horizontal mounting.
- * Botonera incluida/Included button remote pendant:
>4 metros de cable/4 meters of cable.
- * Protección motor incluida/Included motor cover.

REFERENCIA/REFERENCE	DEPÓSITO/TANK
M111D1203D12EPT1204160HBS	4 LTS
M111D1203D12EPT1208160HBS	8 LTS

MINI CENTRAL STANDARD 24V CC 1.6Kw (Simple efecto)
STANDARD MINI POWER PACK 24V DC 1.6Kw (Single acting)



CIRCUITO HIDRAULICO
HYDRAULIC CIRCUIT



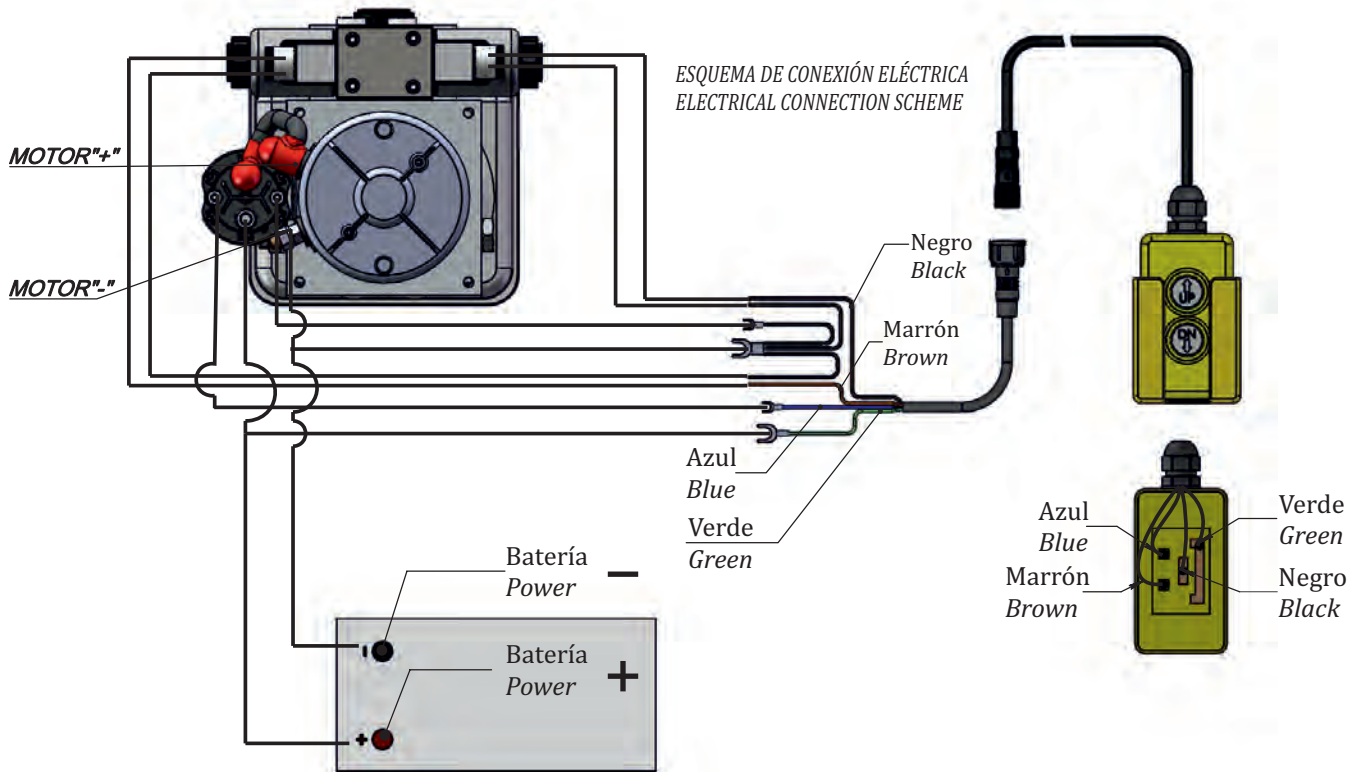
STANDARD

CARACTERÍSTICAS/FEATURES:

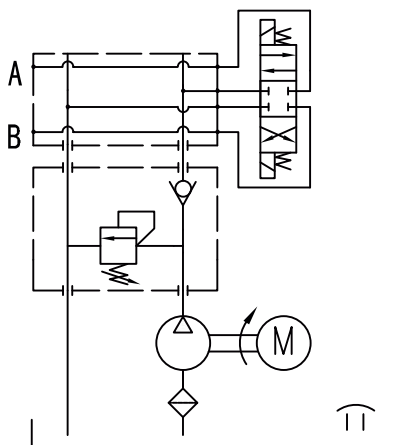
- * Voltaje/Voltage: 24v dc
- * Bomba/Pump 2.10cc/rev. (5 lts/min)
- * Depósito/Tank: 4 - 8 lts.
- * Entrada/Port: 3/8 BSPP.
- * Motor 24V CC 1.6 Kw
24V DC 1.6Kw DC motor
- * Filtro de aspiración/Suction filter.
- * Limitadora de presión (Max. presión 210 bars)
Relief valve (Max. pressure 210 bars)
160 bars (0-210 bars).
- * Reguladora de caudal/ Flow regulator.
- * Electroválvula 24v cc.
24v dc solenoid valve.
- * Montaje horizontal/Horizontal mounting.
- * Botonera incluida/Included button remote pendant:
>4 metros de cable/4 meters of cable.
- * Protección motor incluida/Included motor cover.

REFERENCIA/REFERENCE	DEPÓSITO/TANK
M101D2403D24EPT1204160HBS	4 LTS
M101D2403D24EPT1208160HBS	8 LTS

MINI CENTRAL STANDARD 24V CC 1.6Kw (Doble efecto)
STANDARD MINI POWER PACK 24V DC 1.6Kw (Double acting)



CIRCUITO HIDRAULICO
HYDRAULIC CIRCUIT



STANDARD

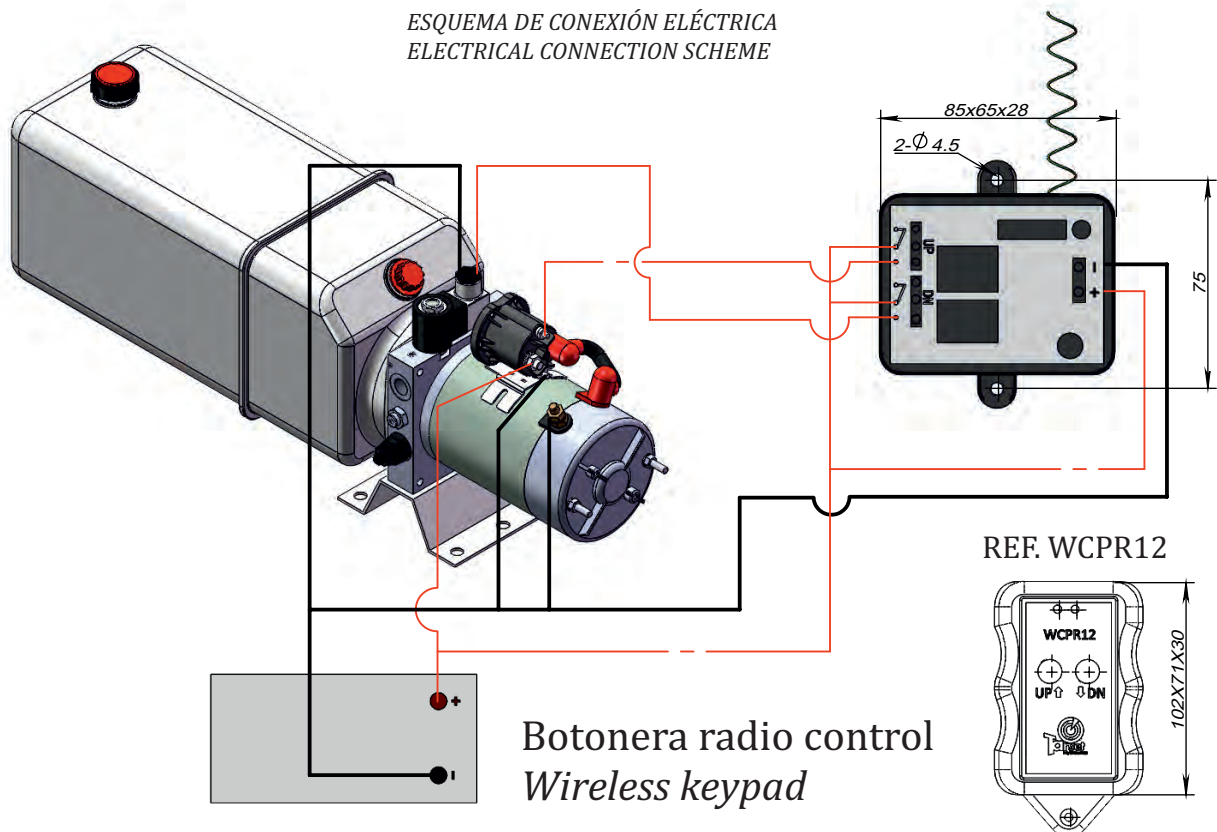
CARACTERÍSTICAS/FEATURES:

- * Voltaje/Voltage: 24v dc
- * Bomba/Pump 2.10cc/rev. (5 lts/min)
- * Depósito/Tank: 4 - 8 lts.
- * Entrada/Port: 3/8 BSPP.
- * Motor 24V CC 1.6 Kw
24V DC 1.6Kw DC motor
- * Filtro de aspiración/Suction filter.
- * Limitadora de presión (Max. presión 210 bars)
Relief valve (Max. pressure 210 bars)
160 bars (0-210 bars).
- * Reguladora de caudal/ Flow regulator.
- * Electroválvula 24v cc.
24v dc solenoid valve.
- * Montaje horizontal/Horizontal mounting.
- * Botonera incluida/Included button remote pendant:
>4 metros de cable/4 meters of cable.
- * Protección motor incluida/Included motor cover.

REFERENCIA/REFERENCE	DEPÓSITO/TANK
M111D2403D24EPT1204160HBS	4 LTS
M111D2403D24EPT1208160HBS	8 LTS

MINI CENTRAL STANDARD 12V CC 1.6Kw (Simple efecto)
STANDARD MINI POWER PACK 12V DC 1.6Kw (Single acting)

¿COMO CONECTAR?
HOW TO WIRE?

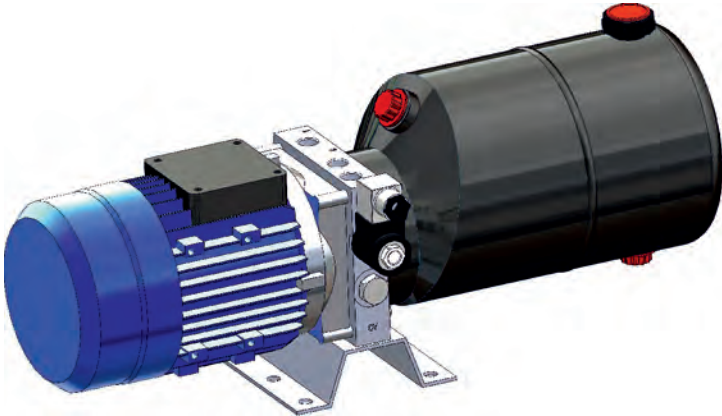


*Para cualquier aclaración, no dude en contactar con nuestro departamento técnico en el número de teléfono +34 958 703 209.

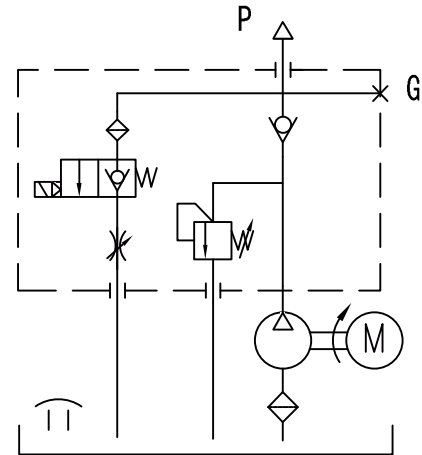
*For any question, please feel free to contact our technical department in +34 958 703 209.



MINI CENTRAL STANDARD 220V CA 1.5Kw (Simple efecto)
STANDARD MINI POWER PACK 220V AC 1.5Kw (Single acting)



CIRCUITO HIDRAULICO
HYDRAULIC CIRCUIT



APLICACIONES
APPLICATIONS

Plataformas elevadoras
Maquinaria industrial
Industria cárnica
Sector renovable
Sector automovilístico

Lift platforms
Industrial machinery
Meat industry
Renewable sector
Automotive sector

STANDARD

CARACTERÍSTICAS/FEATURES:

- * Voltaje/Voltage: 220v ac
- * Bomba/Pump 3.20cc/rev. (5 lts/min)
- * Depósito/Tank: 8 lts.
- * Entrada/Port: 3/8 BSPP.
- * Motor 220V CA 1.5 Kw
220V AC 1.5Kw motor.
- * Filtro de aspiración/Suction filter.
- * Limitadora de presión (Max. presión 210 bars)
Relief valve (Max. pressure 210 bars)
160 bars (0-210 bars).
- * Reguladora de caudal/ Flow regulator.
- * Electroválvula 220v ca.
220v ac solenoid valve.
- * Montaje horizontal/Horizontal mounting.

REFERENCIA
REFERENCE

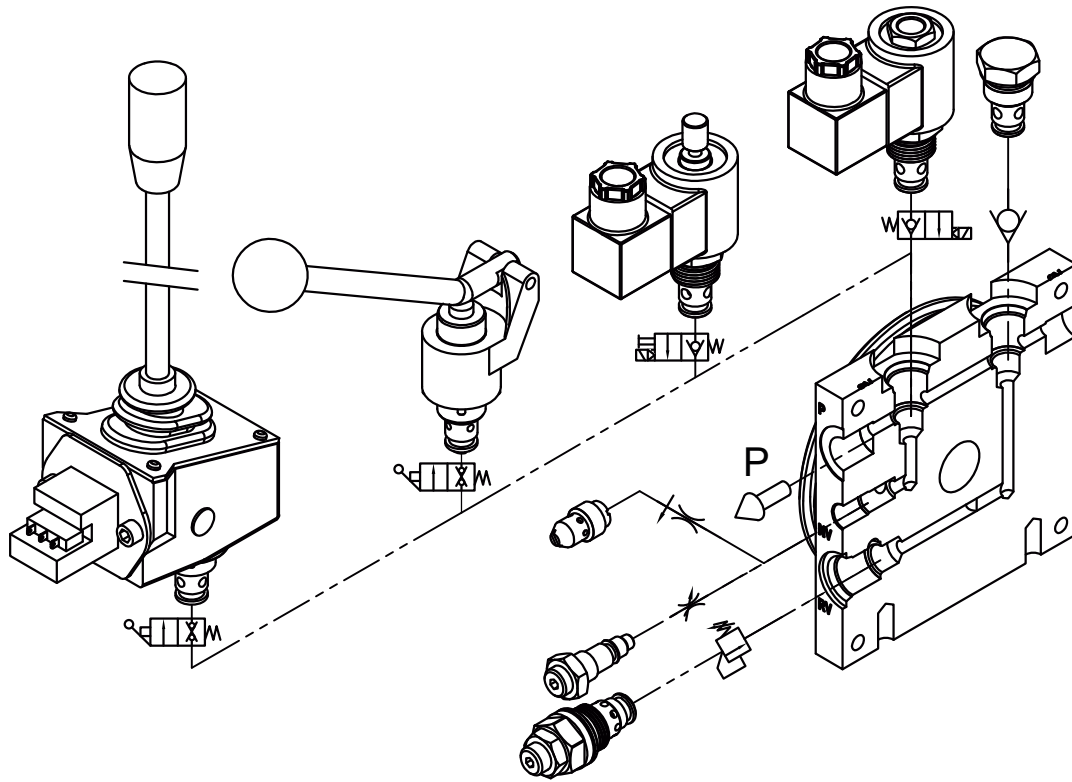
M101A2203A22GST1208160HBN

*Para cualquier aclaración, no dude en contactar con nuestro departamento técnico en el número de teléfono +34 958 703 209.

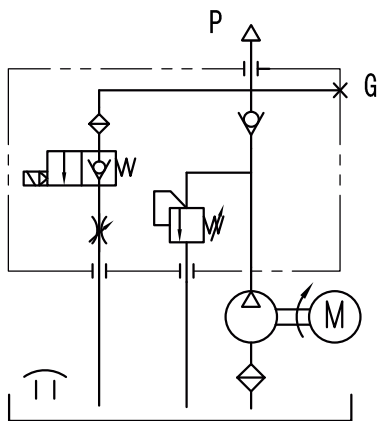
*For any question, please feel free to contact our technical department in +34 958 703 209.



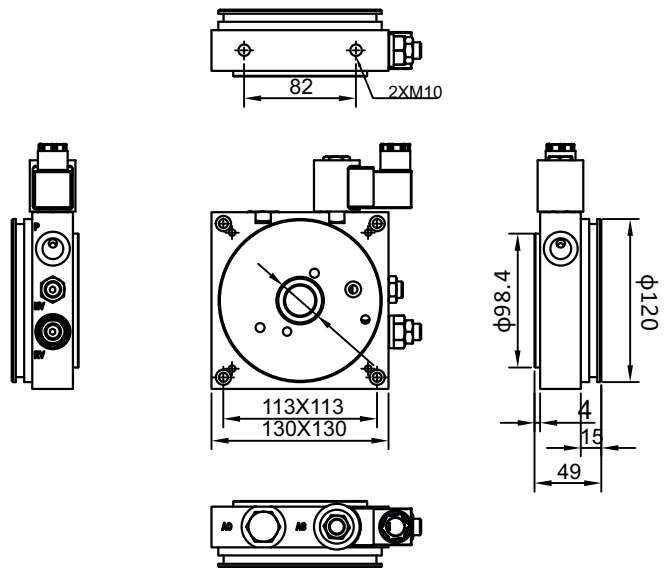
BLOQUE CENTRAL - CENTRAL MANIFOLD



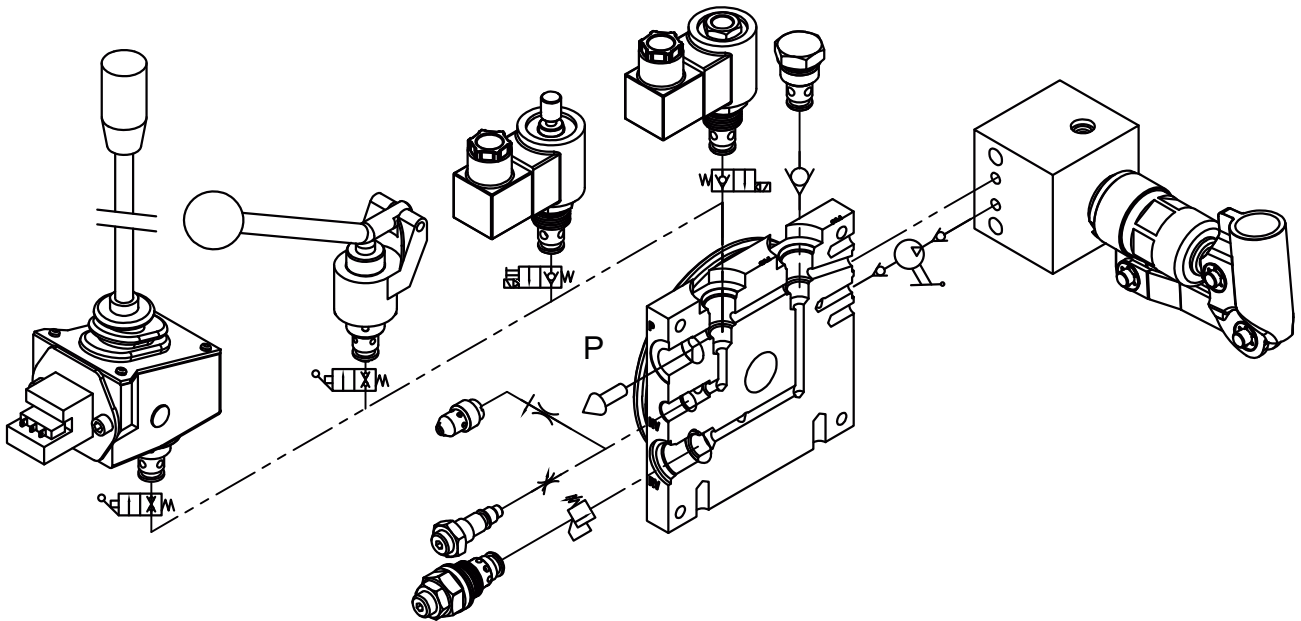
TGT-S02-001



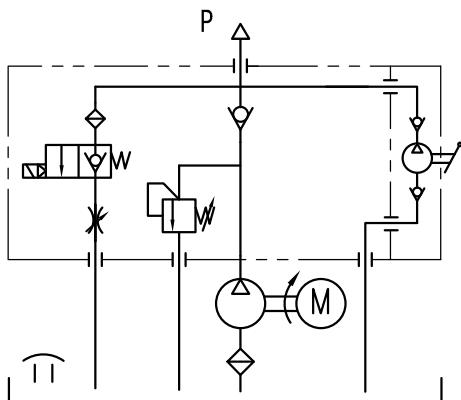
101



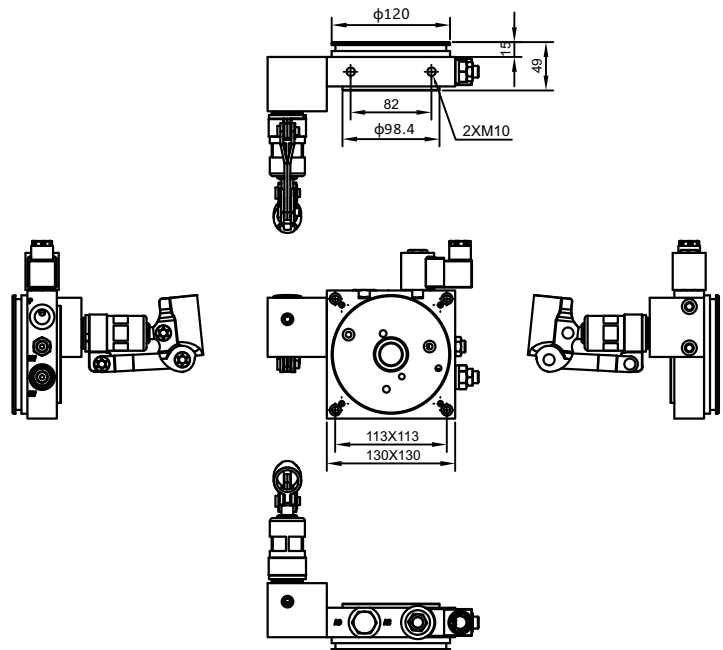
BLOQUE CENTRAL - CENTRAL MANIFOLD



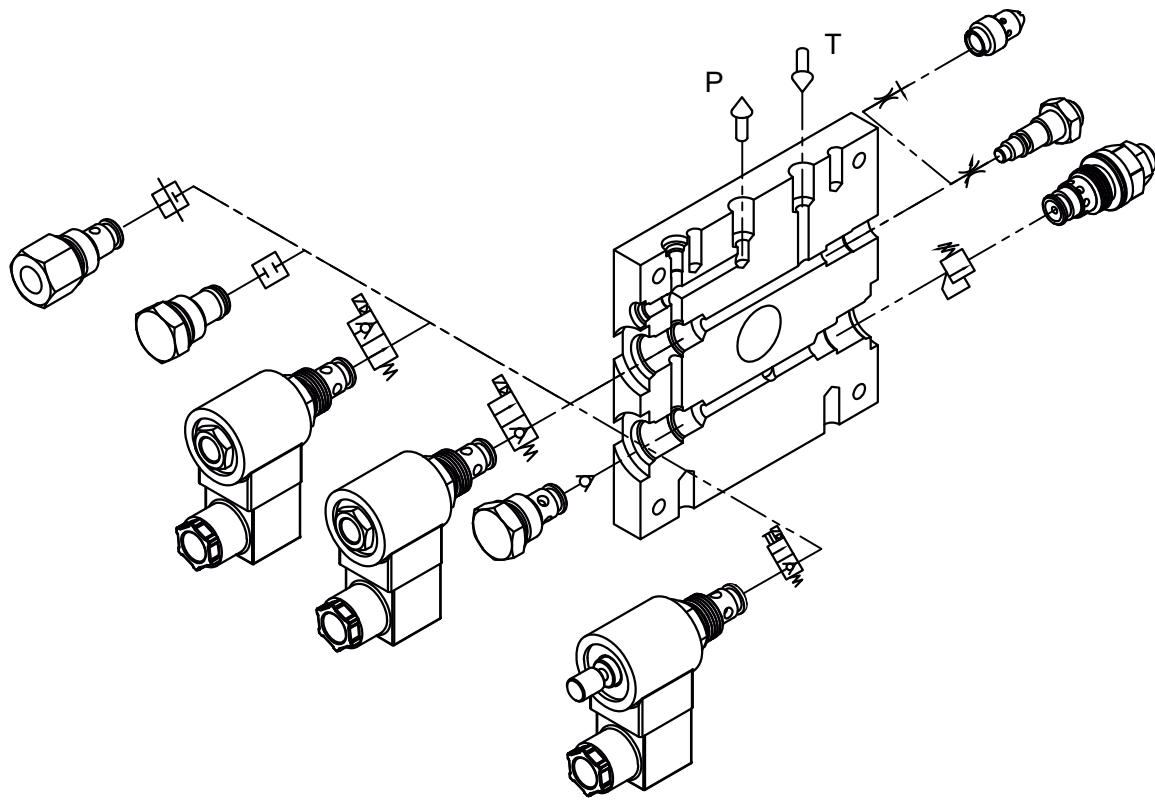
TGT-S02E-001



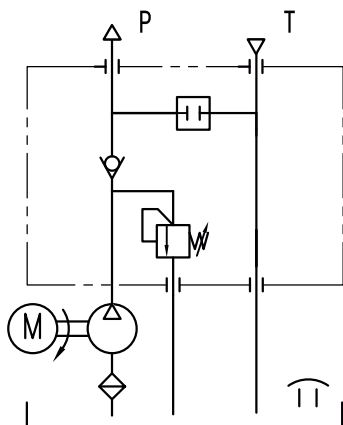
103



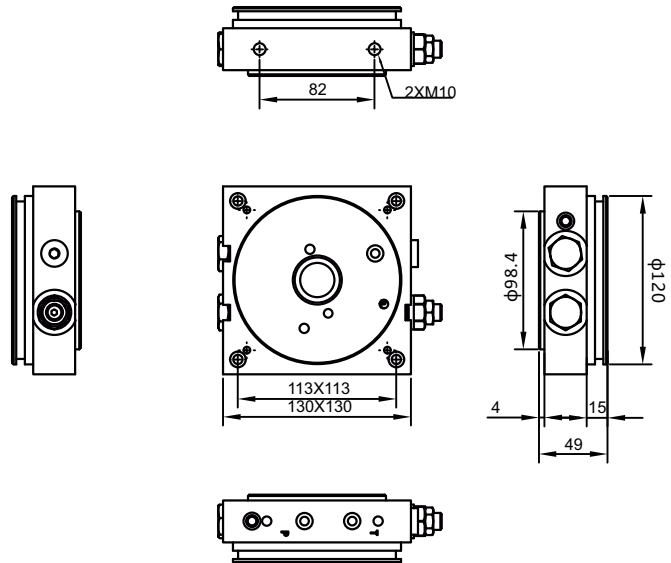
BLOQUE CENTRAL - CENTRAL MANIFOLD



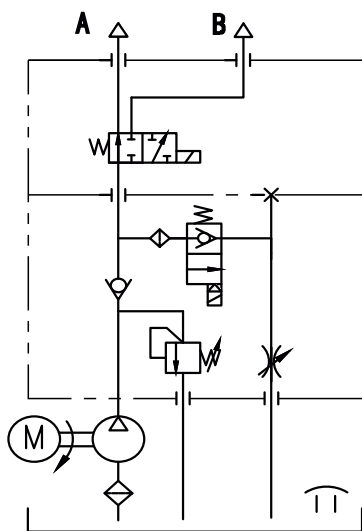
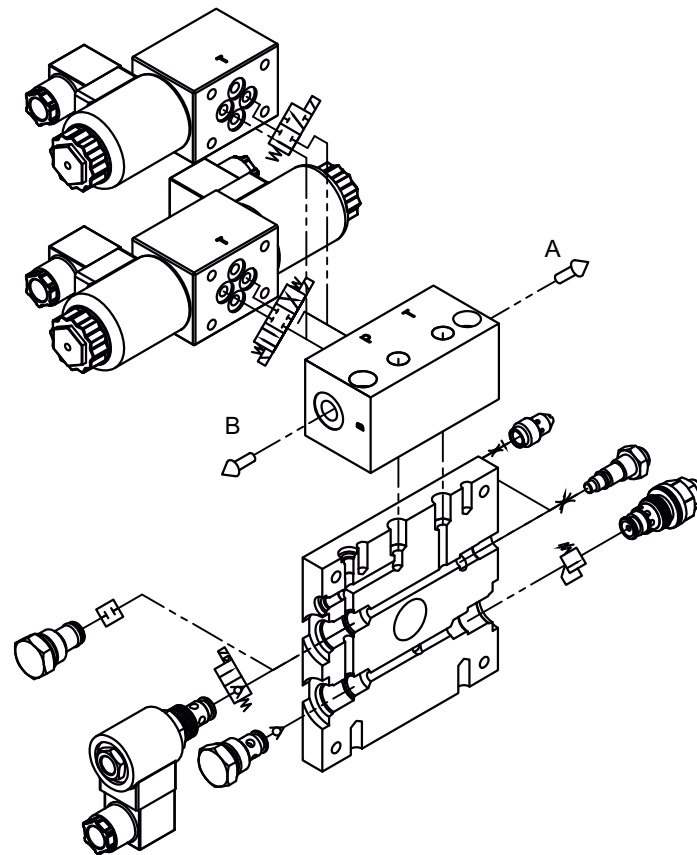
TGT-SD01-001



107

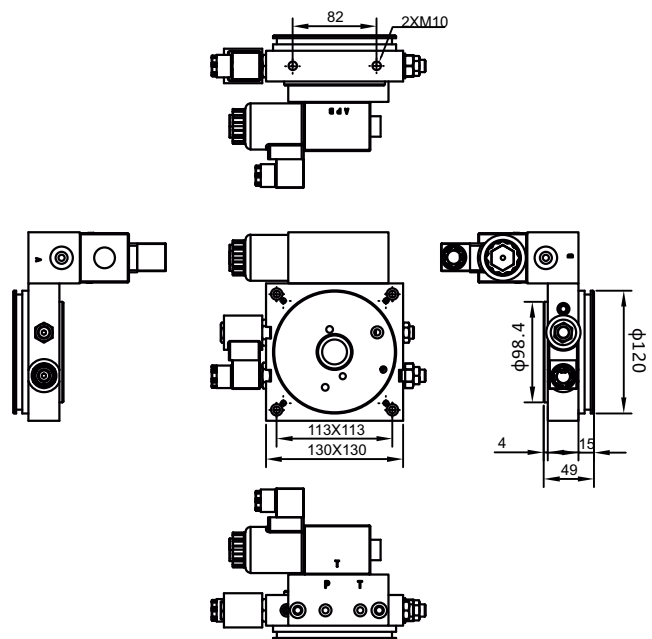


BLOQUE CENTRAL - CENTRAL MANIFOLD

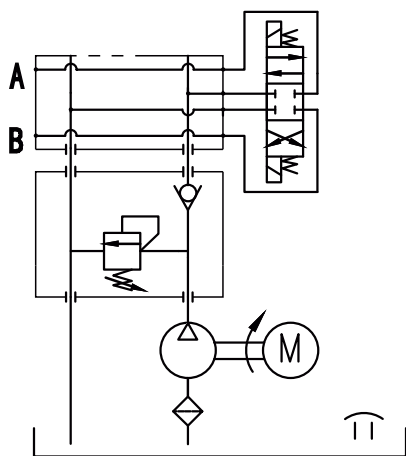
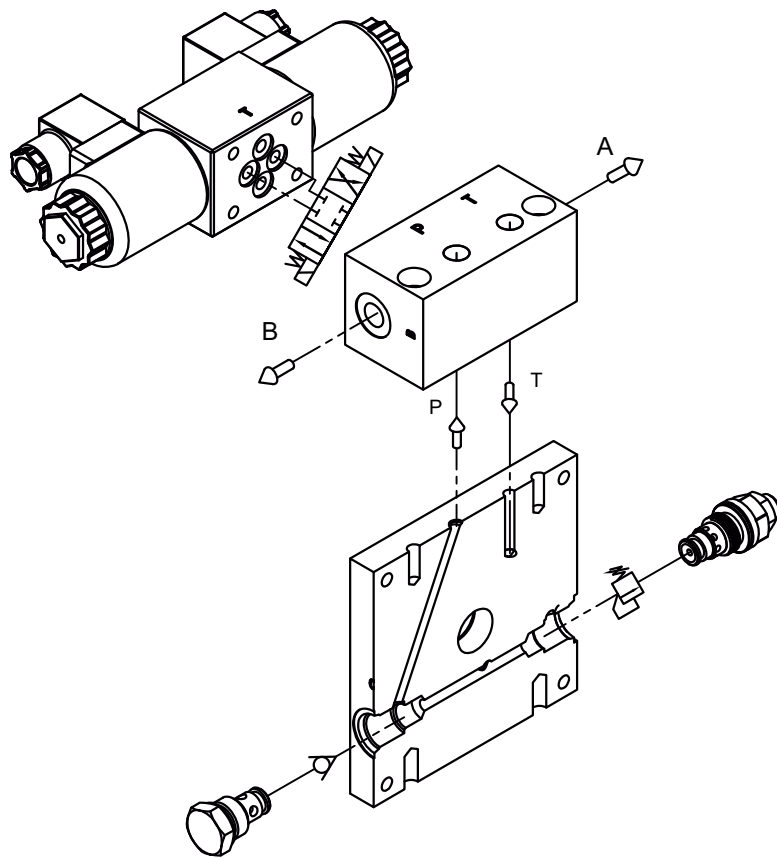


110

TGT-SD01-001

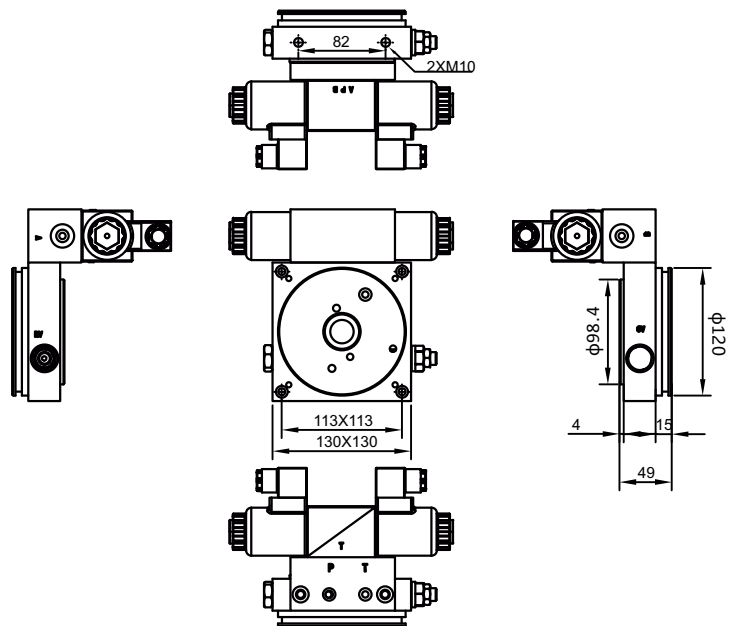


BLOQUE CENTRAL - CENTRAL MANIFOLD

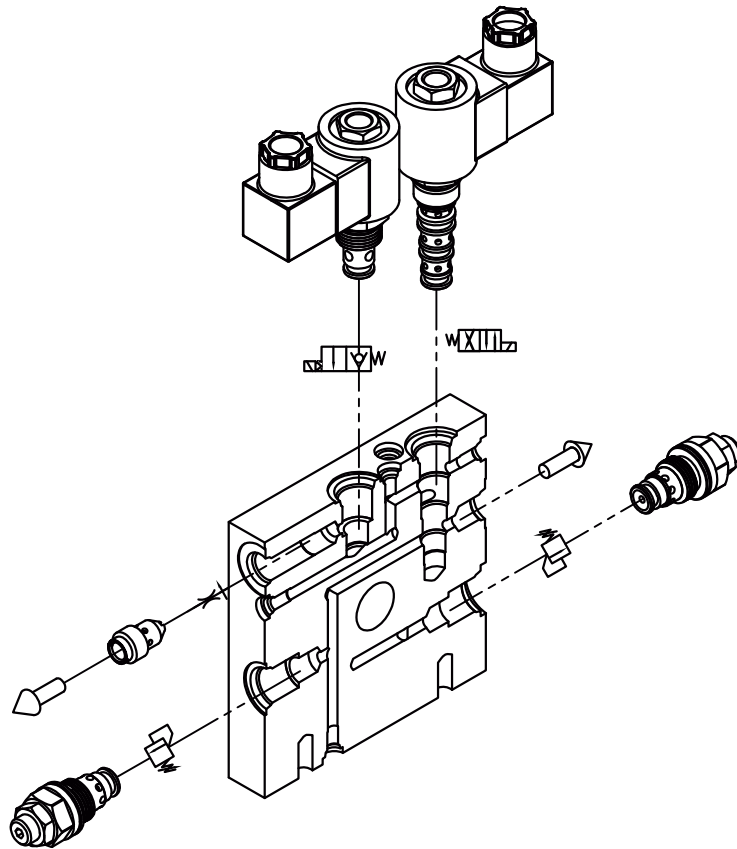


111

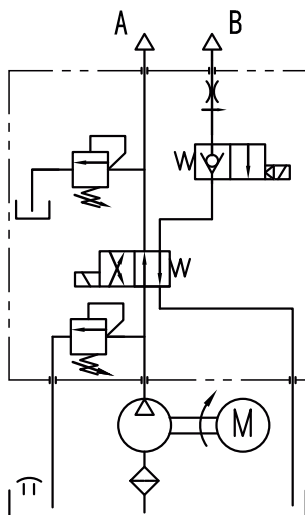
TGT-D01-001



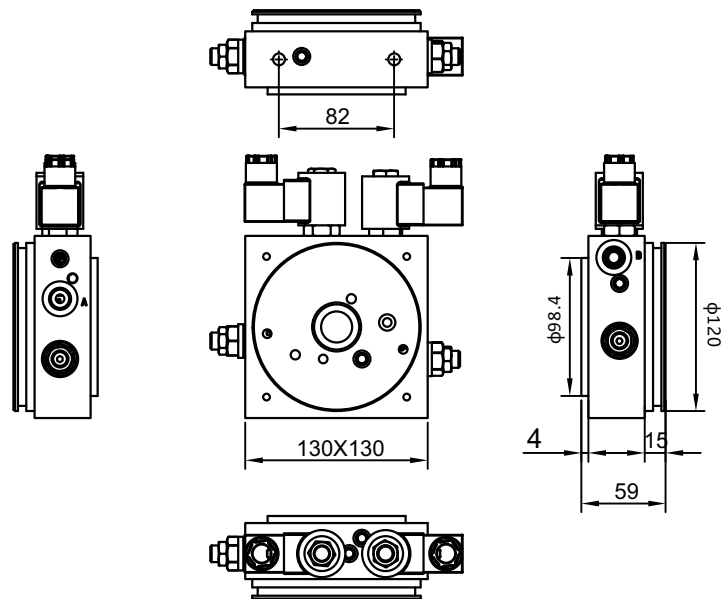
BLOQUE CENTRAL - CENTRAL MANIFOLD



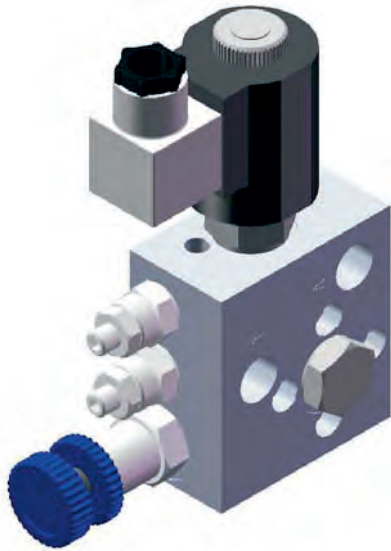
TGT-CD01-001



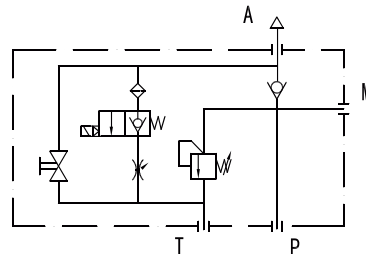
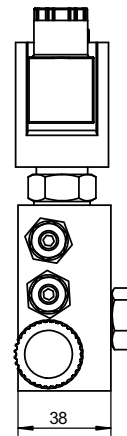
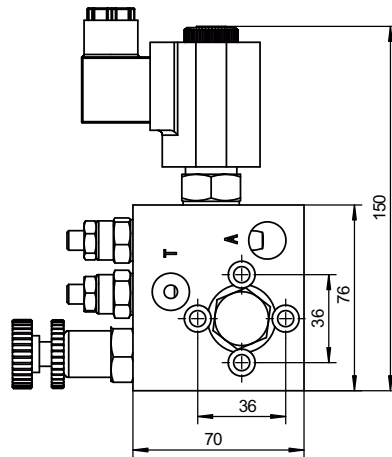
116



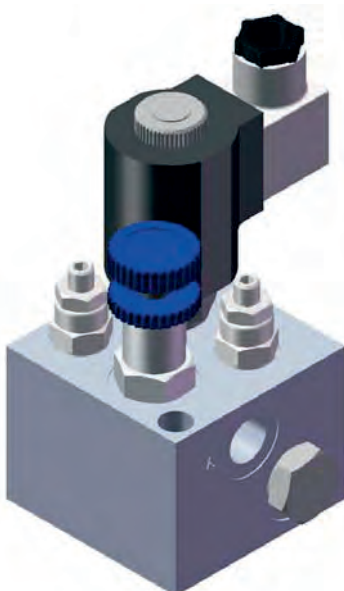
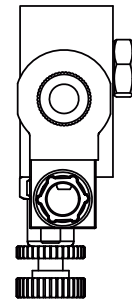
VALVULA DE ELEVACION - HYDRAULIC LIFT VALVE



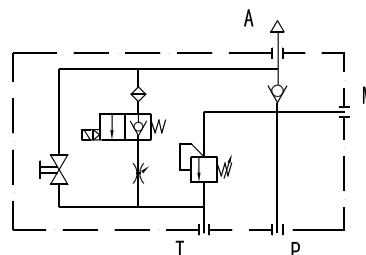
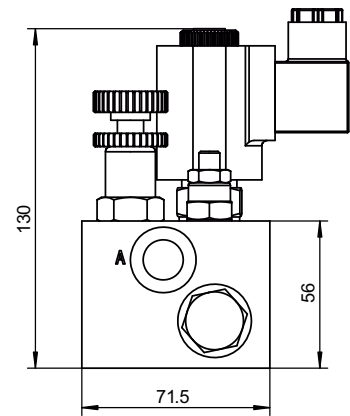
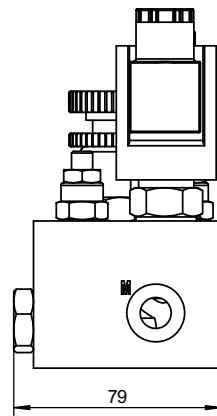
KVS-01



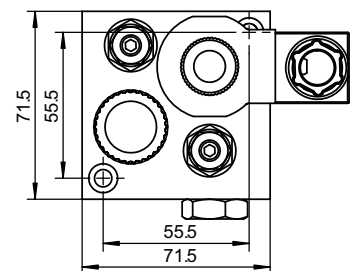
*CIRCUITO HIDRAULICO
 HYDRAULIC CIRCUIT*



KVS-02



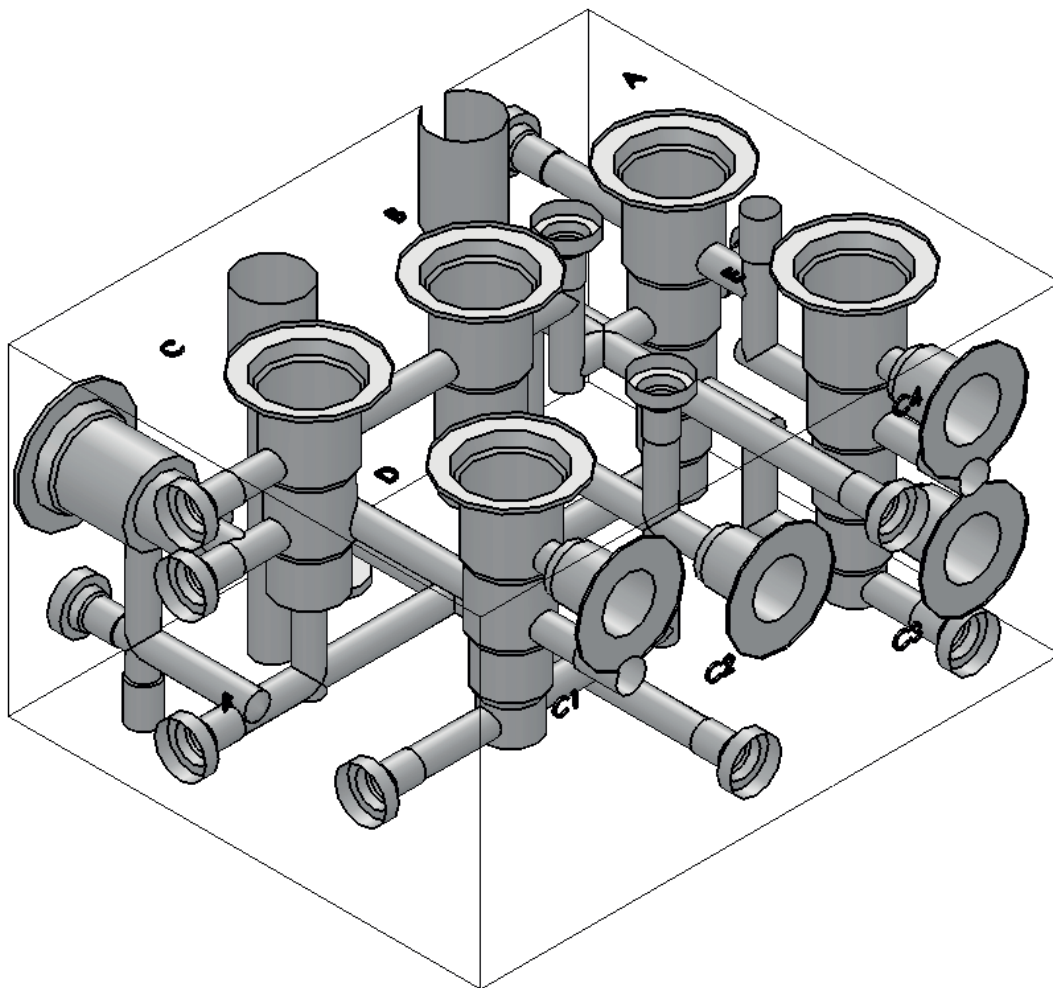
*CIRCUITO HIDRAULICO
 HYDRAULIC CIRCUIT*



BLOQUES ESPECIALES - SPECIAL MANIFOLDS

Pueden ser diseñados bloques a medida para cada aplicación.

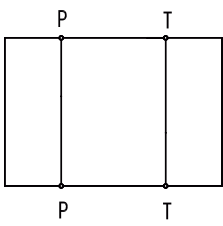
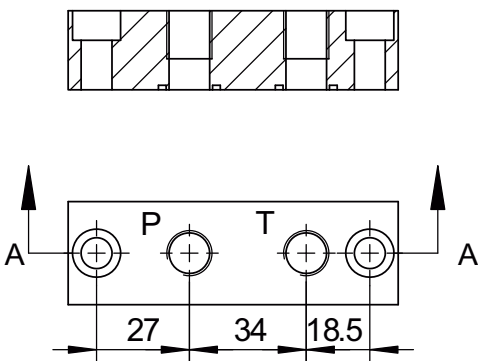
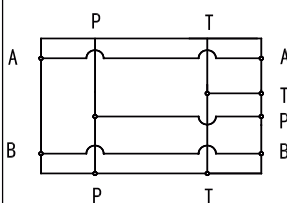
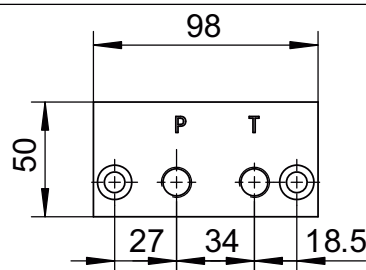
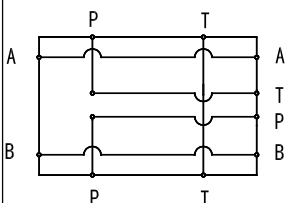
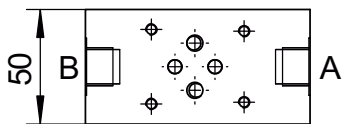
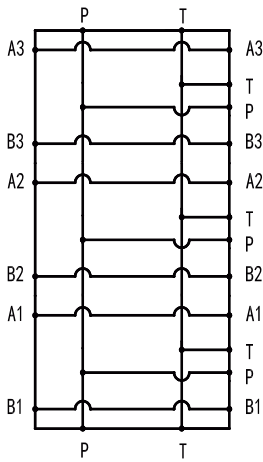
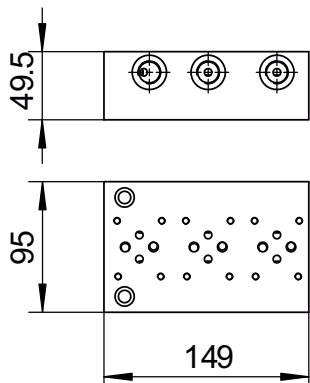
The manifolds can be designed for every application requirement.



Material: Aluminio anonizado 6061-T6

Material: Anonized 6061-T6 aluminum

Accesorios válvulas CETOP - CETOP accessories

CÓDIGO/CODE	DESCRIPCIÓN/DESCRIPTION	SIMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS
ACMB-01	Placa sandwich Entradas : 1/4" BSPP Transition block Ports: 1/4" BSPP		
MB-01	Placa central paralela Parallel manifold block		
MB2-01	Placa central en serie Manifold block in series		 <i>Entradas: 3/8" BSPP Hay posibilidad de cambiar las entradas Ports: 3/8" BSPP Other ports is available.</i>
MB-03	Placa central paralela Parallel manifold block		 <i>Entradas: 3/8" BSPP Hay posibilidad de cambiar las entradas Ports: 3/8" BSPP Other ports is available.</i>

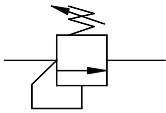
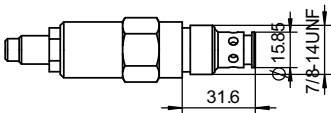
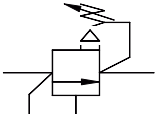
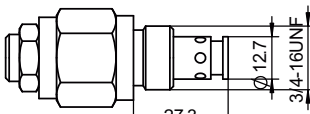
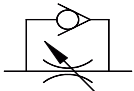
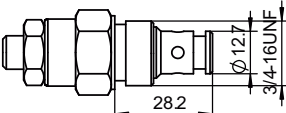

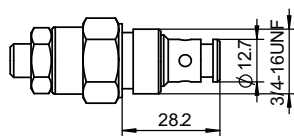
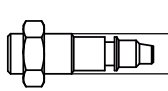
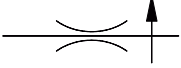
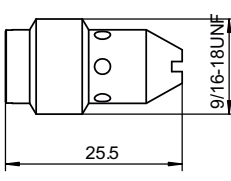
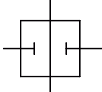
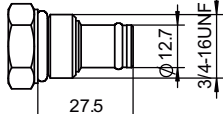
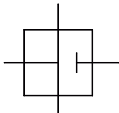
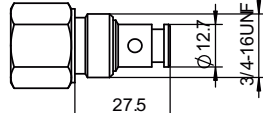
Válvulas de cartucho - Cartridge valves

Válvula de cartucho - Solenoid Valve					
Volt.	DC12V	DC24V	DC48V	AC110V	AC220V
Diseño/Design					
Cavidad/Cavity	08 Size 10 Size	Presión oper. /O. pressure	207 bars	Caudal/Flow	30L/min 60L/min
SIMBOLO/SYMBOL					
CÓDIGO/CODE	DESCRIPCIÓN/DESCRIPTION	SIMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS		
TSV-08-2NCP	Normalmente cerrada 2 vías 2 posiciones Normally closed 2 way 2 position				
TSV-08-2NCP-M					
TSV2-08-2NCP					
TSV2-08-2NCP-M					
TSV-10-2NCP					
TSV-08-2NOP	Normalmente abierta 2 vías 2 posiciones Normally open 2 way 2 position				
TSV-08-2NCSP	Normalmente cerrada 2 vías 2 posiciones - Bidireccional Normally closed 2 way 2 position - Bidirectional				

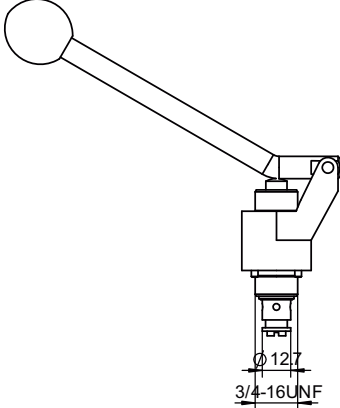
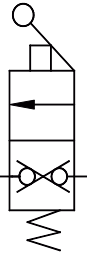
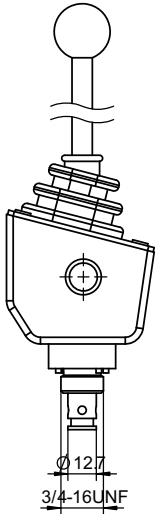
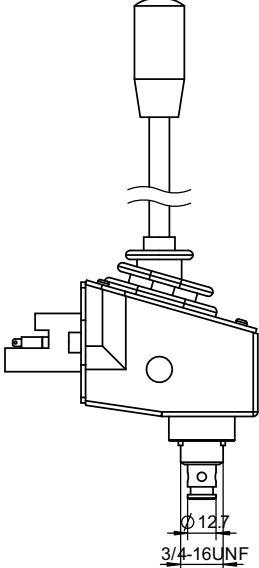
Válvulas de cartucho - Cartridge valves

CÓDIGO/CODE	DESCRIPCIÓN/DESCRIPTION	SIMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS
TSV-08-3B	3 vías 2 posiciones Tipo palanca 3 ways 2 position Spool type		
TSV-08-4CO	4 vías 2 posiciones Tipo palanca 4 ways 2 position Spool type		
TCV-08	Acción directa tipo cono Direct acting poppet type		
TCV2-08	Acción directa tipo bola Direct acting ball type		
TRV-08	Limitadora de presión ajustable Adjustable relief valve cartridge		
TRV-SAE8			
TRV2-08			
TRV3-08			
TADRV2-08			

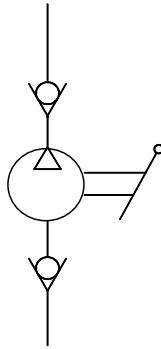
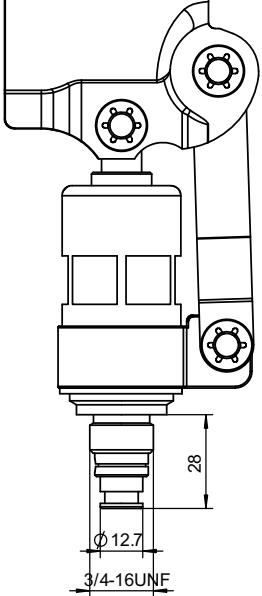
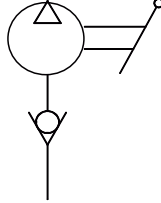
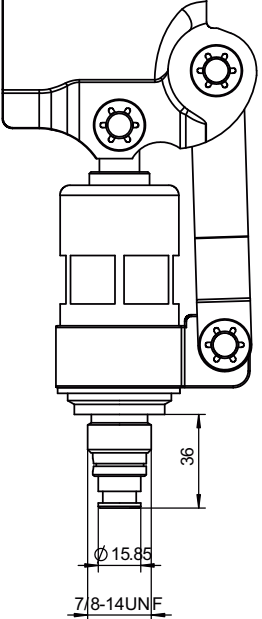
Válvulas de cartucho - Cartridge valves

CÓDIGO/CODE	DESCRIPCIÓN/DESCRIPTION	SIMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS
TADRV2-10	Limitadora de presión ajustable <i>Adjustable relief valve cartridge</i>		
TPSRV-08	Limitadora de presión ajustable pilotada <i>Adjustable pilot operated relief valve cartridge</i>		
TFC-08	Reguladora de caudal unidireccional <i>Unidirectional flow regulator valve</i>		
TNV-08	Reguladora de caudal bidireccional <i>Bidirectional flow regulator valve</i>		
TV-M12X1			
IFC - 6T	Reguladora de caudal bidireccional compensada <i>Compensated bidirectional flow regulator valve</i> 1L/min 2L/min 3L/min 4L/min 5L/min 6L/min 7L/min 8L/min 9L/min 10L/min		
TCV-08G	Tapón Plug		
TCV-08H	Tapón Plug		

Bomba manual de cartucho - Cartridge hand pump

CÓDIGO/CODE	DESCRIPCIÓN/DESCRIPTION	SIMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS
TMRV-08			
TMRV2-08	<p>Válvula manual de descarga con micro Manual unloading valve with microswitch</p>		
TMRV3-08			

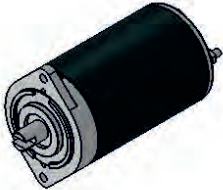
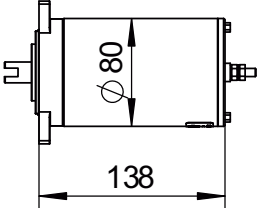
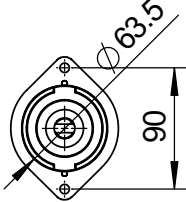
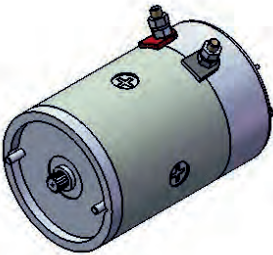
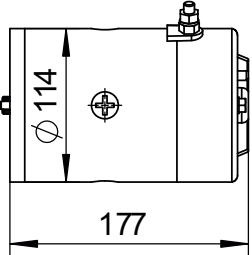
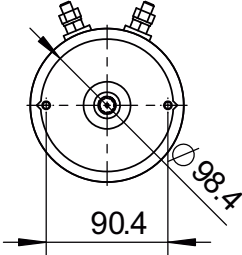
Bomba manual de cartucho - Cartridge hand pump

CÓDIGO/CODE	DESCRIPCIÓN/DESCRIPTION	SIMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS
THP-08	<p>Bomba manual 7cc/por carga. Hand pump 7cc/stroke</p>		
THP-10	<p>Bomba manual 9cc/por carga. Hand pump 9cc/stroke</p>		

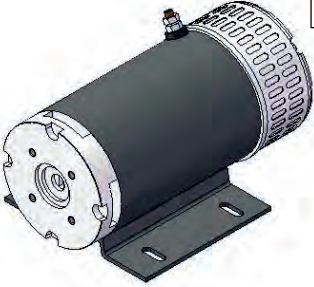
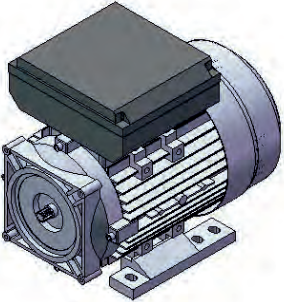
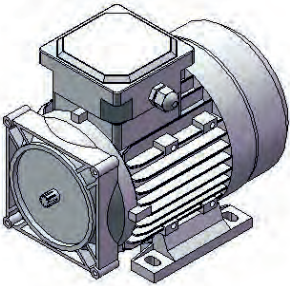
Válvulas CETOP - CETOP valves

Electroválvula CETOP - Cetop Valve					
Volt.	DC12V	DC24V	DC48V	AC110V	AC220V
Diseño/Design					
Cód.	DSG-02-*	Presión oper./O. pressure	315bars	Caudal/Flow	60Lts/min
SÍMBOLO SYMBOL			DIMENSIONES/DIMENSIONS: 		
Cód.	DESCRIPCIÓN/DESCRIPTION	SÍMBOLO/SYMBOL	DIMENSIONES/DIMENSIONS		
MTC-02W	Reguladora de caudal unidireccional <i>Unidirectional flow regulator valve</i>				
Z2FS6					
Z2S6	Antirretorno doble pilotada <i>Pilot operated check valve</i>				

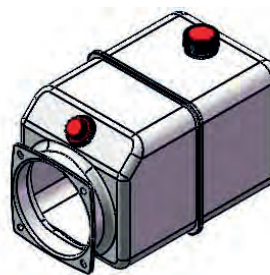
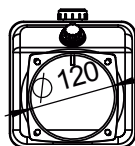
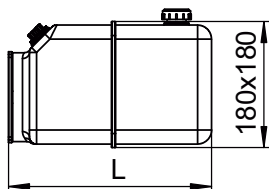
Motores eléctricos - Electric motors

DIMENSIONES/ <i>DIMENSIONS</i>	DESCRIPCIÓN/ <i>DESCRIPTION</i>								
 <table border="1"> <thead> <tr> <th>POTENCIA <i>POWER</i></th> <th>CÓDIGO <i>CODE</i></th> </tr> </thead> <tbody> <tr> <td>0.5KW</td> <td>DM01</td> </tr> <tr> <td>0.8KW</td> <td>DM02</td> </tr> </tbody> </table>  	POTENCIA <i>POWER</i>	CÓDIGO <i>CODE</i>	0.5KW	DM01	0.8KW	DM02	<p>Voltaje/<i>Voltage</i>: DC12v/DC24v</p> <p>Potencia/<i>Power</i>: 0.5Kw, 0.8Kw</p> <p>Velocidad/<i>Speed</i>: 3.000 rpm</p> <p>Rotación/<i>Rotation</i>:</p> <p>>Sentido horario. ><i>Clock wise.</i></p> <p>Ciclos/<i>Duty</i>:</p> <p>>S3 - Intermitente/<i>Intermittent</i> -10 min.</p> <p>Protección/<i>Protection</i>: Ip54.</p> <p>Refrigeración/<i>Refrigeration</i>: Aire/<i>Air</i>.</p>		
POTENCIA <i>POWER</i>	CÓDIGO <i>CODE</i>								
0.5KW	DM01								
0.8KW	DM02								
 <table border="1"> <thead> <tr> <th>POTENCIA <i>POWER</i></th> <th>CÓDIGO <i>CODE</i></th> </tr> </thead> <tbody> <tr> <td>1.6KW</td> <td>DM03</td> </tr> <tr> <td>2.0KW</td> <td>DM04</td> </tr> <tr> <td>2.5KW</td> <td>DM05</td> </tr> </tbody> </table>  	POTENCIA <i>POWER</i>	CÓDIGO <i>CODE</i>	1.6KW	DM03	2.0KW	DM04	2.5KW	DM05	<p>Voltaje/<i>Voltage</i>: DC12v/DC24v</p> <p>Potencia/<i>Power</i>: 1.6Kw, 2.0Kw, 2.5Kw</p> <p>Velocidad/<i>Speed</i>: 3.000 rpm</p> <p>Rotación/<i>Rotation</i>:</p> <p>>Sentido horario. ><i>Clock wise.</i></p> <p>Ciclos/<i>Duty</i>:</p> <p>>S3 - Intermitente/<i>Intermittent</i> -10 min.</p> <p>Protección/<i>Protection</i>: Ip54.</p> <p>Refrigeración/<i>Refrigeration</i>: Aire/<i>Air</i>.</p>
POTENCIA <i>POWER</i>	CÓDIGO <i>CODE</i>								
1.6KW	DM03								
2.0KW	DM04								
2.5KW	DM05								

Motores eléctricos - Electric motors

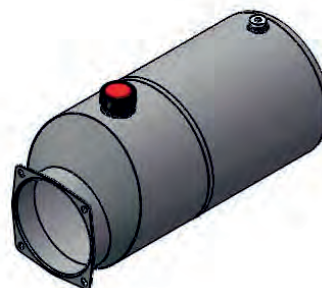
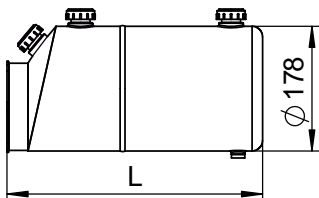
DIMENSIONES/ <i>DIMENSIONS</i>	DESCRIPCIÓN/ <i>DESCRIPTION</i>												
 <table border="1"> <thead> <tr> <th>POTENCIA POWER</th> <th>CÓDIGO CODE</th> </tr> </thead> <tbody> <tr> <td>3.0KW</td> <td>DM06</td> </tr> </tbody> </table>	POTENCIA POWER	CÓDIGO CODE	3.0KW	DM06	<p>Voltaje/<i>Voltage</i>: DC24v Potencia/<i>Power</i>: 3.0Kw Velocidad/<i>Speed</i>: 3.000 rpm Rotación/<i>Rotation</i>: >Sentido horario. ><i>Clock wise</i>. Ciclos/<i>Duty</i>: >S3 - Intermitente/<i>Intermittent</i> -10 min. Protección/<i>Protection</i>: Ip54. Refrigeración/<i>Refrigeration</i>: >Aire forzado/<i>Forced Air</i>.</p>								
POTENCIA POWER	CÓDIGO CODE												
3.0KW	DM06												
 <table border="1"> <thead> <tr> <th>POTENCIA POWER</th> <th>CÓDIGO CODE</th> </tr> </thead> <tbody> <tr> <td>0.75KW</td> <td>AM01</td> </tr> <tr> <td>1.1KW</td> <td>AM02</td> </tr> <tr> <td>1.5KW</td> <td>AM03</td> </tr> <tr> <td>2.2KW</td> <td>AM04</td> </tr> <tr> <td>3.0KW</td> <td>AM05</td> </tr> </tbody> </table>	POTENCIA POWER	CÓDIGO CODE	0.75KW	AM01	1.1KW	AM02	1.5KW	AM03	2.2KW	AM04	3.0KW	AM05	<p>Voltaje/<i>Voltage</i>: AC220v/AC230v Potencia/<i>Power</i>: 0.75Kw, 1.1Kw, 1.5Kw, 2.2Kw, 3.0Kw. Nº polos/<i>PoleNo.</i>: 2,4. Frecuencia/<i>Frequency</i>: 50hz, 60hz. Velocidad/<i>Speed</i>: 1.500 rpm Rotación/<i>Rotation</i>: >Sentido horario. ><i>Clock wise</i>. Ciclos/<i>Duty</i>: >S1 - Continuo/<i>Continuos</i>. >S6 - Continuo AR/<i>Continuos HD</i>. Protección/<i>Protection</i>: Ip44, Ip54. Aislamiento/<i>Insulation class</i>: B.</p>
POTENCIA POWER	CÓDIGO CODE												
0.75KW	AM01												
1.1KW	AM02												
1.5KW	AM03												
2.2KW	AM04												
3.0KW	AM05												
 <table border="1"> <thead> <tr> <th>POTENCIA POWER</th> <th>CÓDIGO CODE</th> </tr> </thead> <tbody> <tr> <td>0.75KW</td> <td>AT01</td> </tr> <tr> <td>1.1KW</td> <td>AT02</td> </tr> <tr> <td>1.5KW</td> <td>AT03</td> </tr> <tr> <td>2.2KW</td> <td>AT04</td> </tr> <tr> <td>3.0KW</td> <td>AT05</td> </tr> </tbody> </table>	POTENCIA POWER	CÓDIGO CODE	0.75KW	AT01	1.1KW	AT02	1.5KW	AT03	2.2KW	AT04	3.0KW	AT05	<p>Voltaje/<i>Voltage</i>: AC380v/AC415v AC440v. Potencia/<i>Power</i>: 0.75Kw, 1.1Kw, 1.5Kw, 2.2Kw, 3.0Kw. Nº polos/<i>PoleNo.</i>: 2,4. Frecuencia/<i>Frequency</i>: 50hz, 60hz. Velocidad/<i>Speed</i>: 1.500 rpm Rotación/<i>Rotation</i>: >Sentido horario. ><i>Clock wise</i>. Ciclos/<i>Duty</i>: >S1 - Continuo/<i>Continuos</i>. >S6 - Continuo AR/<i>Continuos HD</i>. Protección/<i>Protection</i>: Ip44, Ip54. Aislamiento/<i>Insulation class</i>: B.</p>
POTENCIA POWER	CÓDIGO CODE												
0.75KW	AT01												
1.1KW	AT02												
1.5KW	AT03												
2.2KW	AT04												
3.0KW	AT05												

Depósitos - Tanks



Depósitos de plástico / Plastic oil tanks

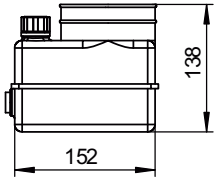
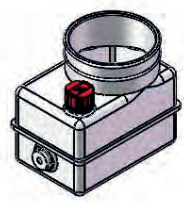
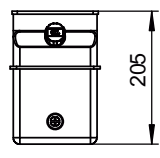

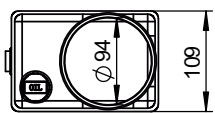
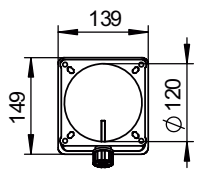

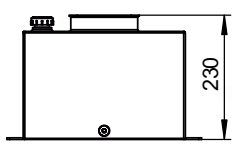
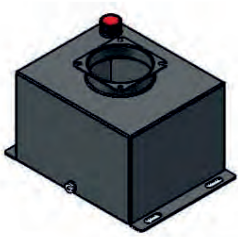
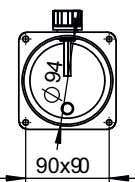
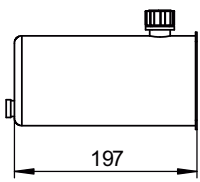
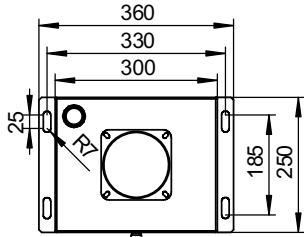
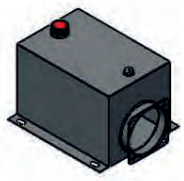
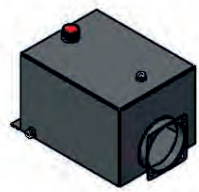
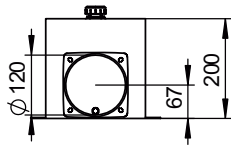
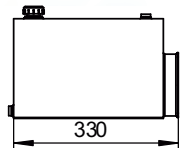
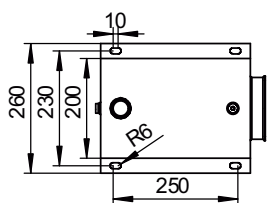
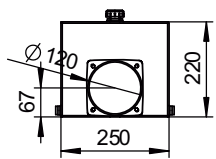
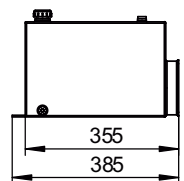
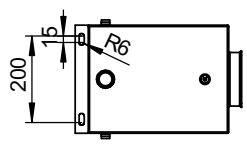
CÓDIGO/CODE	VOLUMEN/VOLUME(L)	LONGITUD/LENGHT(mm)	DESCRIPCIÓN/DESCRIPTION
PT-120-4	4	200	1. Color superficie/Surface colour: >Blanco/White. 2. Montaje/Mounting: >H-Horizontal. >V-Vertical. 3. Disponible amarre en 123mm Available Neck size 123mm
PT-120-7	7	290	
PT-120-8	8	335	
PT-120-11	11	440	
PT-120-13	13	550	
PT-120-18	18	700	
PT-120-24	24	1050	



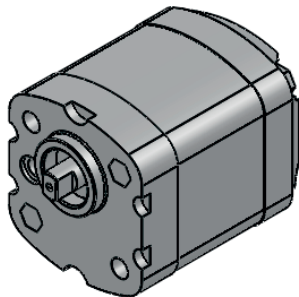
Depósitos de acero / Steel oil tanks

CÓDIGO/CODE	VOLUMEN/VOLUME(L)	LONGITUD/LENGHT(mm)	DESCRIPCIÓN/DESCRIPTION
ST-120-4-*	4	225	1. Color superficie/Surface colour: >Negro/Black. >Rojo/Red. 2. Montaje/Mounting: >H-Horizontal. >V-Vertical. 3. Disponible amarre en 123mm Available Neck size 123mm
ST-120-5-*	5	265	
ST-120-6-*	6	290	
ST-120-8-*	8	365	
ST-120-10-*	10	435	
ST-120-12-*	12	545	
ST-120-15-*	15	655	

Depósitos - Tanks

Code	PT-94-1	Code	PT-120-2.5
Volume	1L	Volume	2.5L
 		 	
			
<p>1. Dep. plástico/Plastic oil tank. 2. Color superficie/Surface colour: >Blanco/White. 3.>H-Horizontal. >V-Vertical/Vertical.</p>		<p>1. Dep. plástico/Plastic oil tank. 2. Color superficie/Surface colour: >Blanco/White. 3.>H-Horizontal. >V-Vertical/Vertical.</p>	
Code	ST-94-1.2H	Code	SST-120-10V
Volume	1.2L	Volume	10L
<p>1. Dep. acero/Steel oil tank. 2. Color superficie/Surface colour: >Negro/Black. >Rojo/Red. 3.>H-Horizontal.</p> 		 	
 			
<p>1. Dep. acero/Steel tank. 2. Color superficie/Surface colour: >Negro/Black. >Rojo/Red. 3.>V-Vertical. 4. Disponible amarre en 123mm Available Neck size 123mm</p>		<p>1. Dep. acero/Steel tank. 2. Color superficie/Surface colour: >Negro/Black. >Rojo/Red. 3.>V-Vertical. 4. Disponible amarre en 123mm Available Neck size 123mm</p>	
Code	SST-120-12H	Code	SST-120-15H
Volume	12L	Volume	15L
			
  		  	
<p>1. Dep. acero/Steel tank. 2. Color superficie/Surface colour: >Negro/Black. >Rojo/Red. 3.>H-Horizontal. 4. Disponible amarre en 123mm Available Neck size 123mm</p>		<p>1. Dep. acero/Steel tank. 2. Color superficie/Surface colour: >Negro/Black. >Rojo/Red. 3.>H-Horizontal. 4. Disponible amarre en 123mm Available Neck size 123mm</p>	

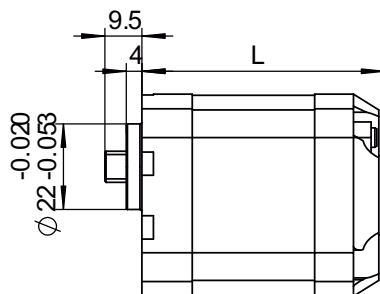
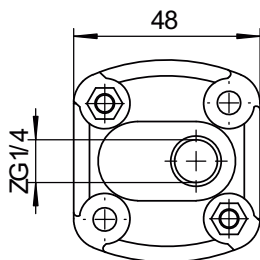
Bombas de engranaje - Gear pumps



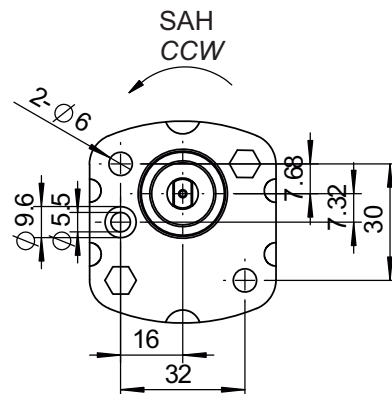
Para fijar los tornillos (2x) M5 de la bomba en el bloque utilizar una llave dinamométrica y seleccionar un par de apriete de 4.29NM.

To fix the screws (2x) M5 of the pump in the manifold use a torque wrench and select a torque of 4.29NM.

ENTRADA / INLET

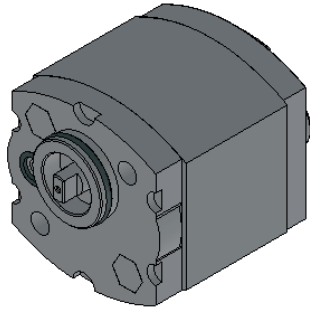


SALIDA/OUTLET



Tipo Type	Desplazamiento Displacement (cc/rev)	Max. presión/pressure (bars)			Max. Veloc./speed (rev/min)	Min. Veloc./speed (rev/min)	Longitud/Lenght L(mm)
		P1	P2	P3			
GP-F100.19	0.19	200	230	250	7000	1000	60
GP-F100.26	0.26	200	230	250	7000	1000	60.5
GP-F100.38	0.38	200	230	250	7000	1000	61.5
GP-F100.50	0.50	200	230	250	7000	1000	62.5
GP-F100.65	0.65	200	230	250	7000	1000	63.5
GP-F100.75	0.75	200	230	250	7000	1000	64.5
GP-F100.88	0.88	200	230	250	7000	1000	65.5
GP-F101.00	1.00	200	230	250	6000	850	66.5
GP-F101.25	1.25	200	230	250	5000	700	68.5
GP-F101.50	1.50	200	230	250	4000	600	70.5
GP-F101.75	1.75	180	210	230	4000	600	72.5
GP-F102.00	2.00	160	190	210	3000	500	74.5

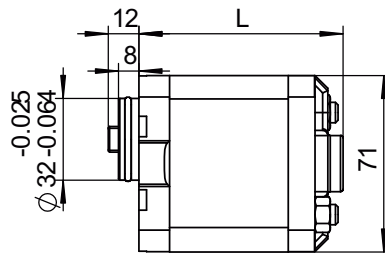
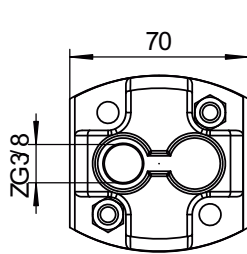
Bombas de engranaje - Gear pumps



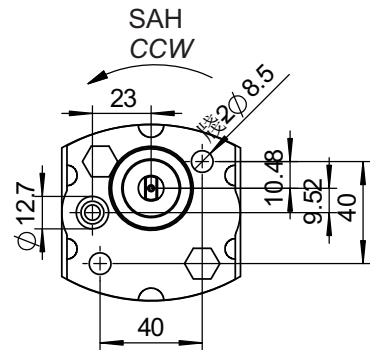
Para fijar los tornillos (2x)M8 de la bomba en el bloque utilizar una llave dinamométrica y seleccionar un par de apriete de 24NM.

To fix the screws (2x) M8 of the pump in the manifold use a torque wrench and select a torque of 24NM.

ENTRADA / INLET



SALIDA/OUTLET

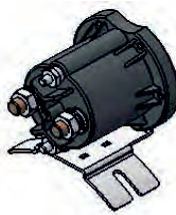
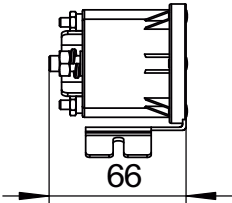
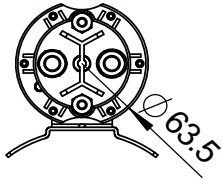
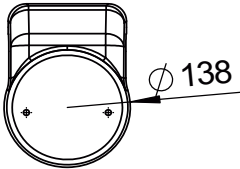
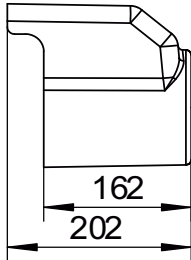
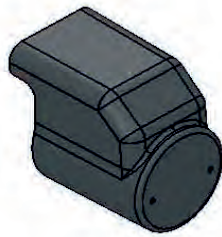
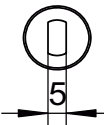
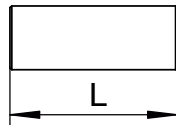


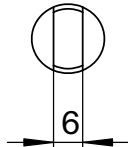
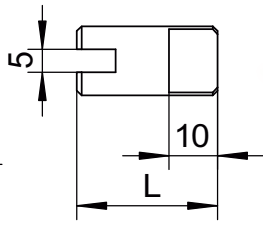
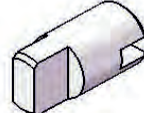


Tipo Type	Desplazamiento Displacement (cc/rev)	Max. presión/pressure (bars)			Max. Veloc./speed (rev/min)	Min. Veloc./speed (rev/min)	Longitud/Lenght L(mm)
		P1	P2	P3			
GP-F200.75	0.75	230	250	270	6000	1000	73.5
GP-F201.1	1.1	230	250	270	6000	1000	75.5
GP-F201.3	1.3	230	250	270	6000	1000	76.5
GP-F201.6	1.6	230	250	270	6000	1000	77.5
GP-F202.1	2.1	230	250	270	6000	1000	80
GP-F202.6	2.6	230	250	270	6000	800	82
GP-F203.2	3.2	210	230	250	5000	800	85
GP-F203.7	3.7	210	230	250	4500	800	87.5
GP-F204.2	4.2	210	230	250	4000	800	90
GP-F204.8	4.8	190	210	230	3500	600	92.5
GP-F205.8	5.8	190	210	230	3000	600	97
GP-F207.0	7.0	160	180	200	2500	500	105
GP-F208.0	8.0	160	180	200	2100	500	109.5

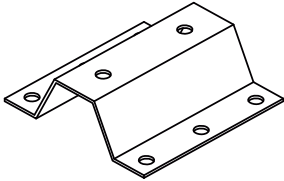
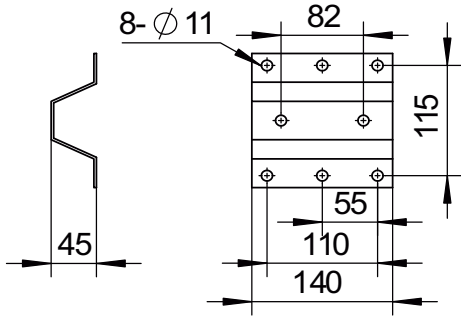
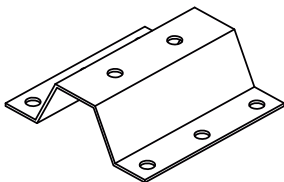
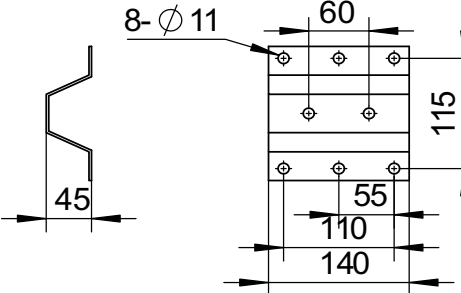
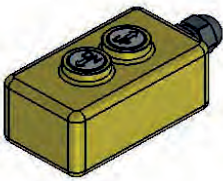
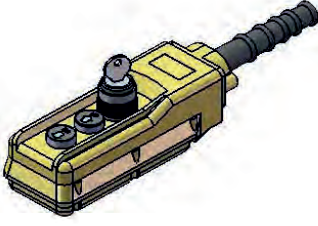
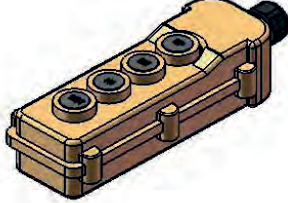

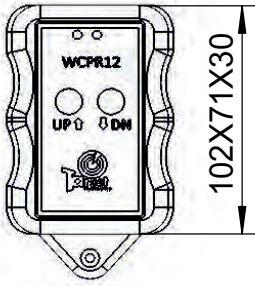
Accesorios - Accesories

Tubo de aspiración/Suction pipe			
Código/Code	ZG38-90	Código/Code	ZG38-14-90
Nota/Note	Acero/Steel	Nota/Note	Acero/Steel
Código/Code	Longitud/Lenght	<p>1.Tubo de aspiración de plástico/<i>Plastic suction pipe.</i> 2.Disponible otras longitudes/<i>Available others lenghts.</i></p>	
PSP-100	100mm		
PSP-145	145mm		
PSP-200	200mm		
PSP-240	240mm		
Filtros/Filters			
Código/Code		Código/Code	
F43		F65	
Tubo de retorno/Return pipe			
Código/Code	Longitud/Lenght	<p>1.Tubo de retorno de plástico/<i>Plastic return pipe.</i> 2.Disponible otras longitudes/<i>Available others lenghts.</i></p>	
RP-G14-120	120mm		
RP-G14-180	180mm		
RP-G14-280	280mm		
RP-G14-320	320mm		

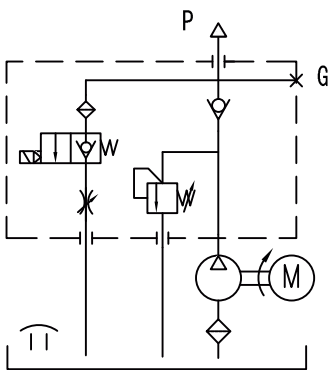
Accesorios - Accesories

Arranque motor CC/DC Motor-Start Switch			
Código Code	Voltaje Voltage	Intensidad Intensity	Dimensiones Dimensions
DC1261	DC12V	150A	  
DC2461	DC24V	150A	
Protección motor CC/DC Motor protection			
Código Code	  		
MC002			
Acoplamiento/Coupling			
Código Code	C46	C57	   
Longitud Lenght	46mm	57mm	
Acoplamiento especial/Custom coupling			
Código Code	CC29	CC33	  
Longitud Lenght	29mm	33mm	
Disponibles otros acoplamientos Others couplings available			

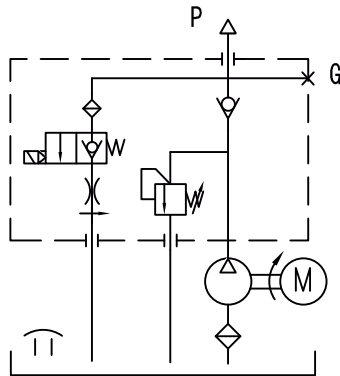
Accesorios - Accesories

<i>Soporte/Mounting bracket</i>								
<table border="1"> <tr><td>Código/Code</td></tr> <tr><td>TGT-M82</td></tr> </table>	Código/Code	TGT-M82						
Código/Code								
TGT-M82								
<table border="1"> <tr><td>Código/Code</td></tr> <tr><td>TGT-M60</td></tr> </table>	Código/Code	TGT-M60						
Código/Code								
TGT-M60								
<i>Botonera/Button remote pendant</i>								
<table border="1"> <tr><td>Código/Code</td></tr> <tr><td>BRP02</td></tr> </table>	Código/Code	BRP02	<table border="1"> <tr><td>Código/Code</td></tr> <tr><td>LBRP03</td></tr> </table>	Código/Code	LBRP03	<table border="1"> <tr><td>Código/Code</td></tr> <tr><td>BRP04</td></tr> </table>	Código/Code	BRP04
Código/Code								
BRP02								
Código/Code								
LBRP03								
Código/Code								
BRP04								
								
<i>Botonera inalámbrica/Wireless keypad</i>								
<table border="1"> <tr><td>Código/Code</td></tr> <tr><td>WRCP12</td></tr> </table>	Código/Code	WRCP12						
Código/Code								
WRCP12								
<p>Alcance: 100 metros. Scope: 100 meters.</p>								

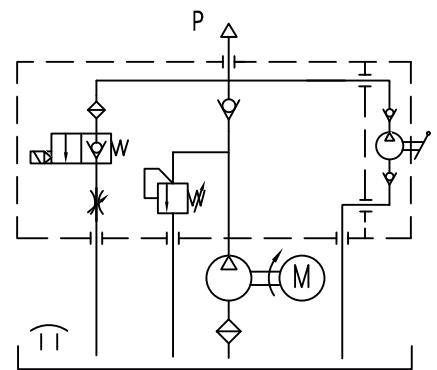
Circuitos hidráulicos - Hydraulic circuits



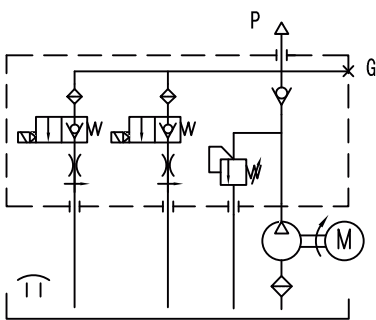
101



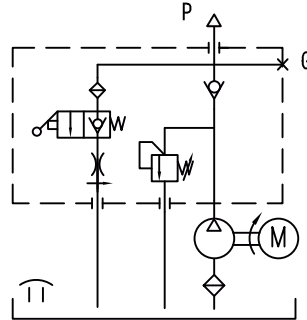
102



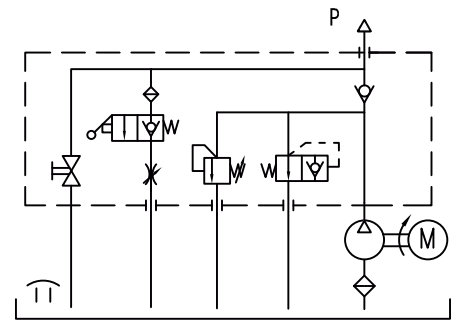
103



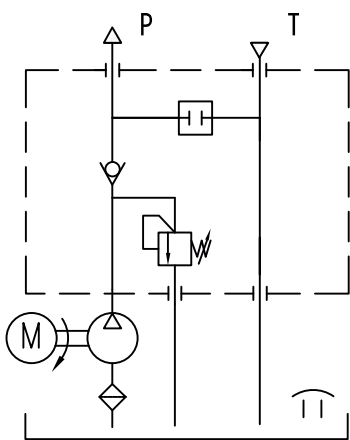
104



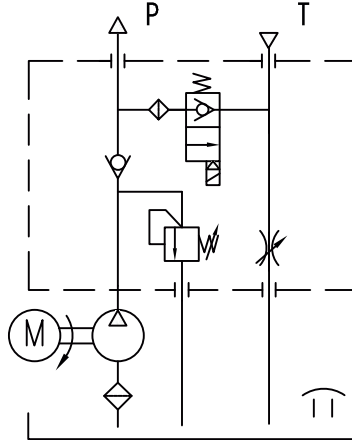
105



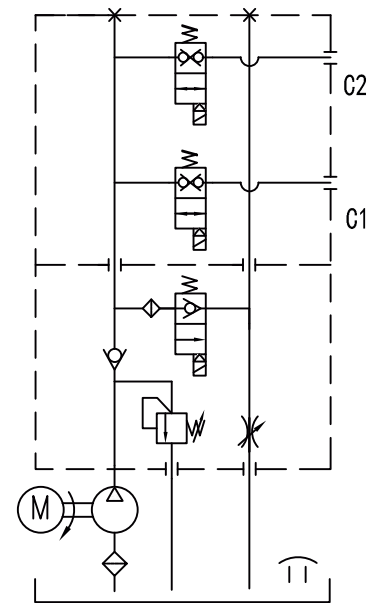
106



107

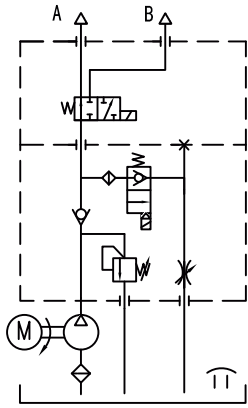


108

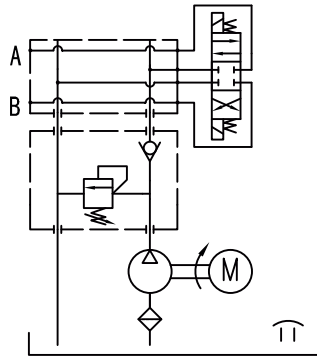


109

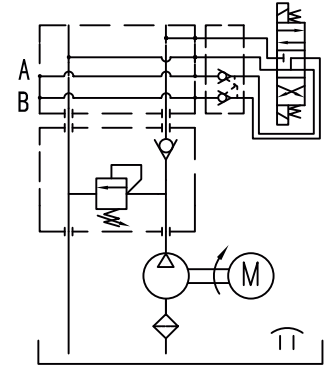
Circuitos hidráulicos - Hydraulic circuits



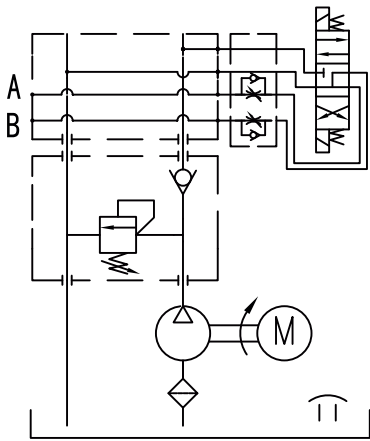
110



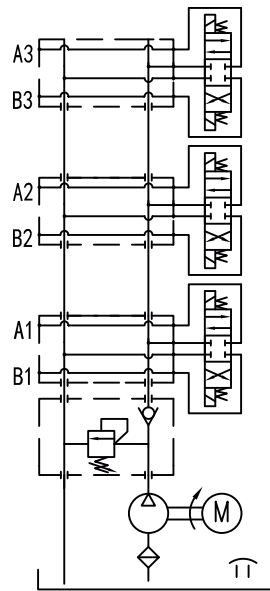
111



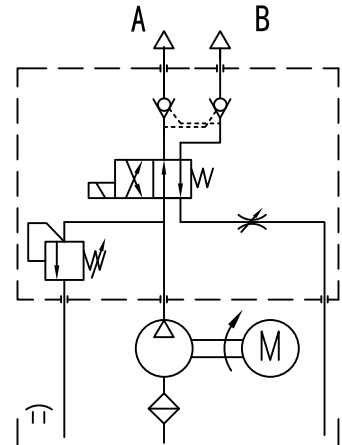
112



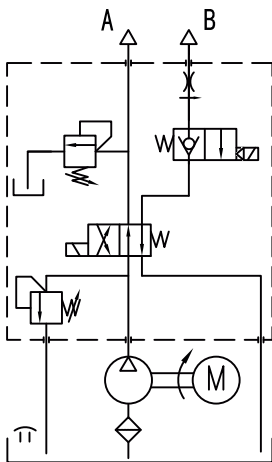
113



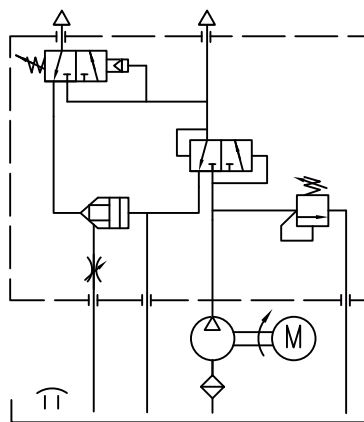
114



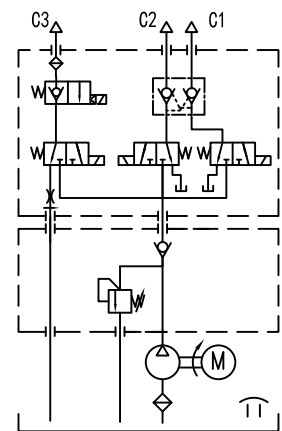
115



116

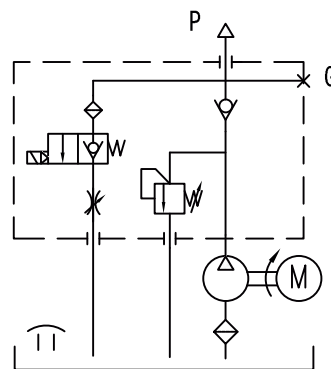
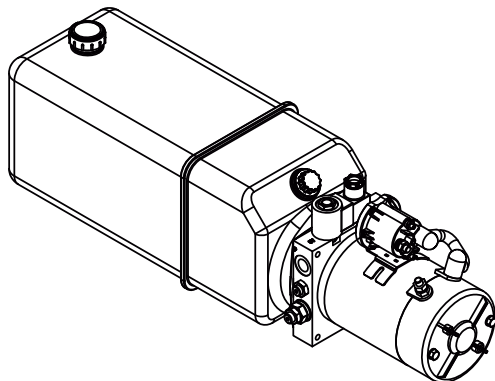
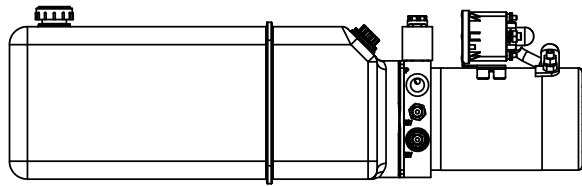
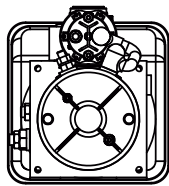


117

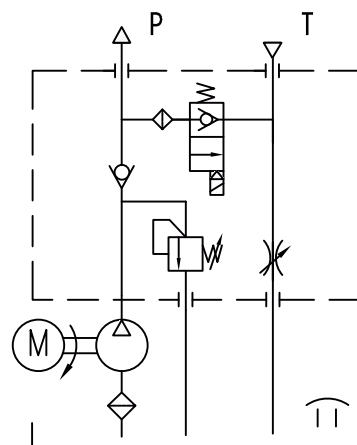
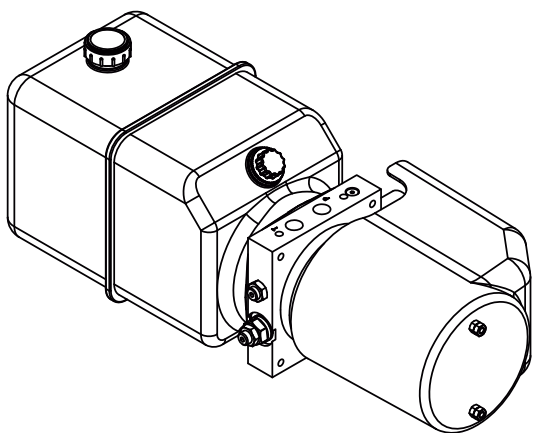
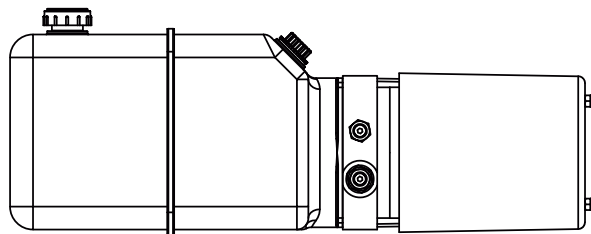
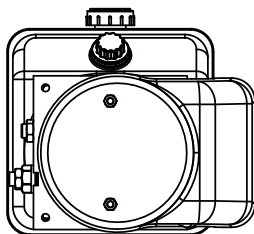


118

Minicentrales hidráulicas - Hydraulic mini power packs

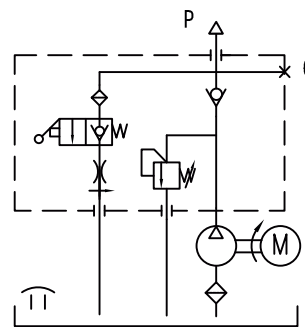
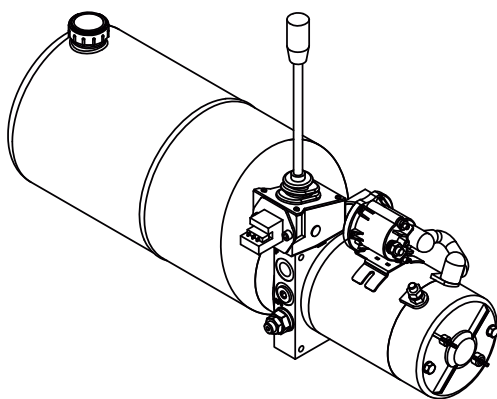
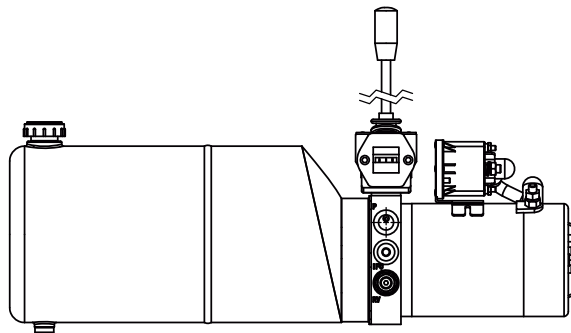
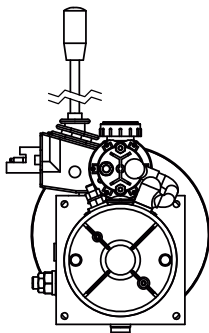


101

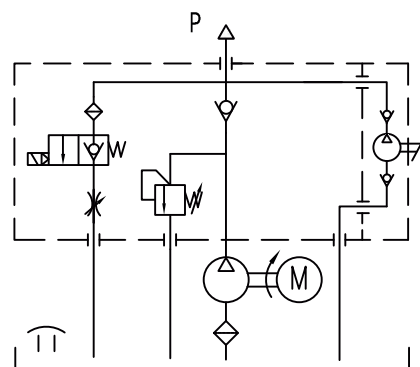
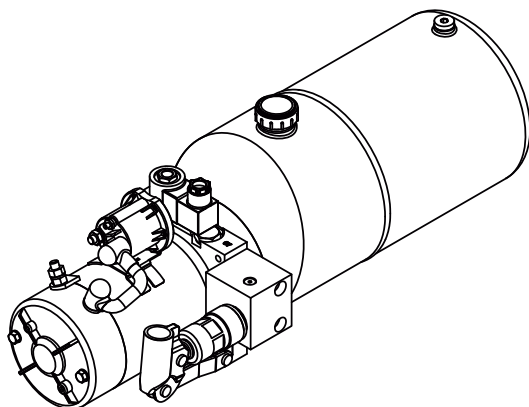
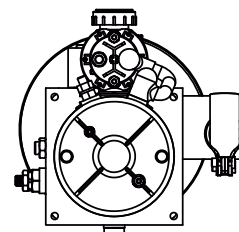
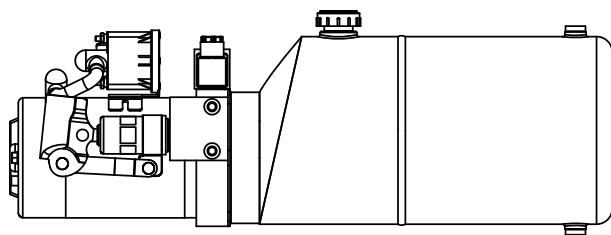


108

Minicentrales hidráulicas - Hydraulic mini power packs

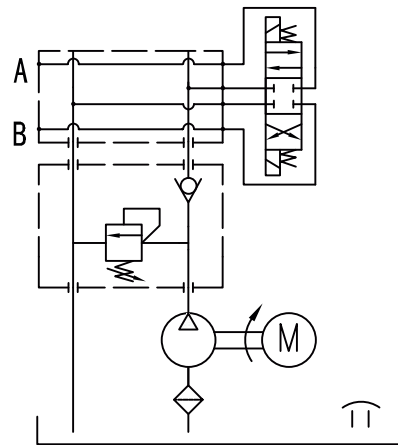
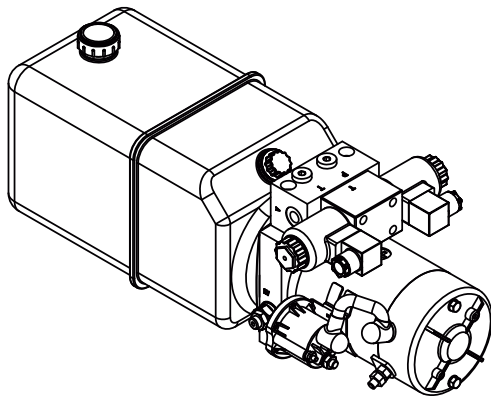
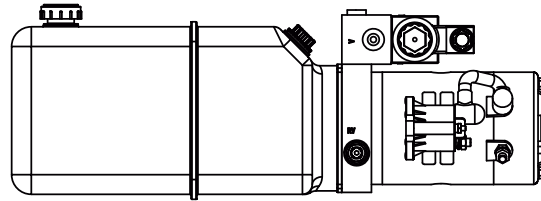
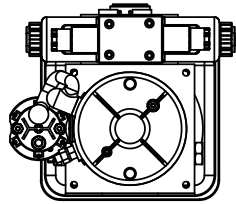


105

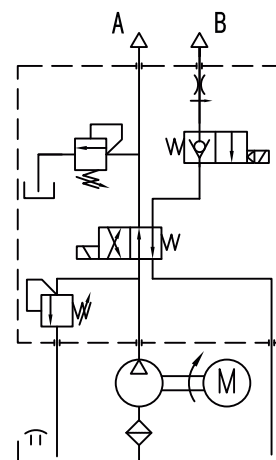
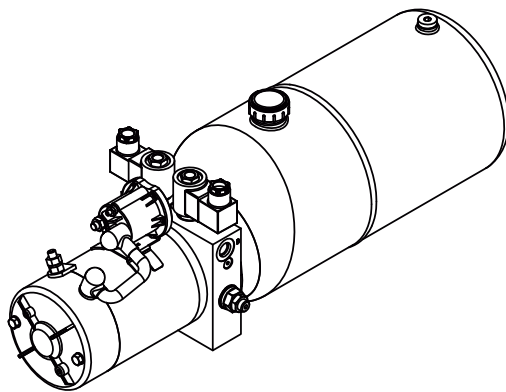
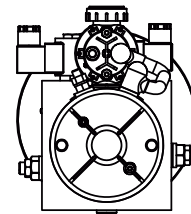
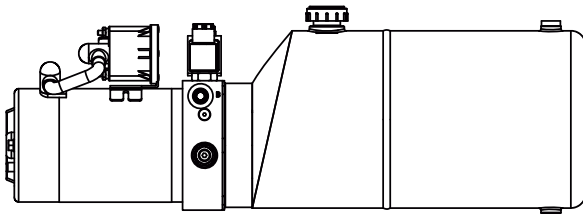


103

Minicentrales hidráulicas - Hydraulic mini power packs

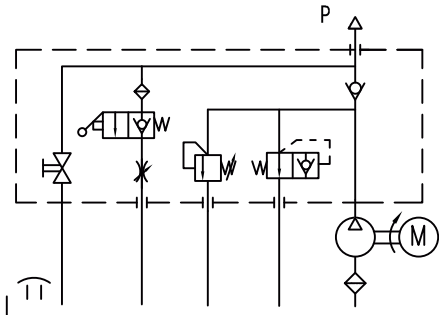
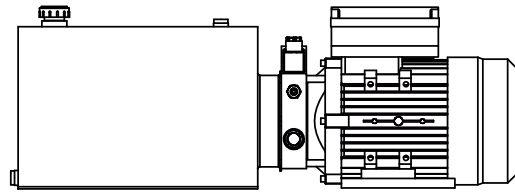
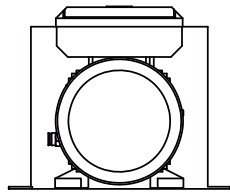


111

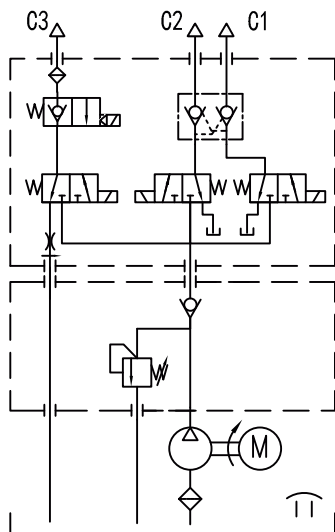
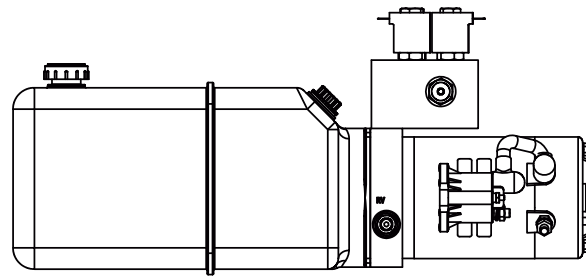
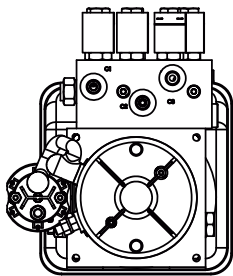
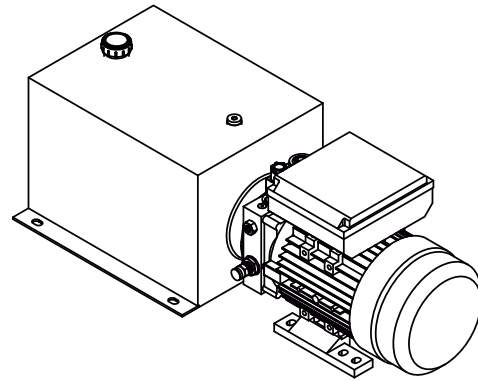


116

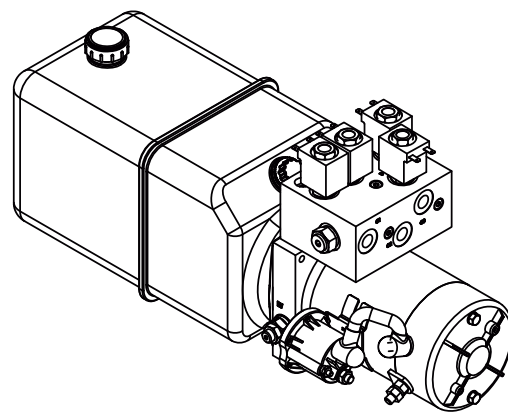
Minicentrales hidráulicas - Hydraulic mini power packs



106



118



A photograph of a modern industrial building with a dark blue facade and yellow window frames. The building features the 'BASTIMEC hydraulics' logo in large, bold letters. Three flagpoles stand in front of the building, flying the European Union flag, the Spanish national flag, and the Irish national flag. The sky is overcast.

BASTIMEC[®]
hydraulics

Sobre Bastimec

Nuestra fábrica y zona de montaje está ubicada en Baza (Granada), donde se concentra toda la producción de cilindros hidráulicos y centrales hidráulicas. Cada producto que es fabricado en Bastimec, es testado exhaustivamente antes de la entrega y/o envío del mismo, pudiendo garantizar así una trazabilidad y seguimiento del producto.

Bastimec hydraulics es un gran fabricante de centrales y mini centrales hidráulicas en Europa. También proveemos de distribuidoras y desviadoras con una extensa gama de variedades. Nuestros productos van destinados a sectores y/o aplicaciones tan importantes como remolques, elevadores, camiones, montacargas, carretillas, etc..

Somos la respuesta más inteligente a todas sus preguntas.

About Bastimec

Our factory is located in Baza (Granada) Spain, where all the cylinder production and hydraulic power packs is concentrated. Each product that is manufactured in Bastimec, is tested exhaustively before the delivery, thus being able to guarantee a traceability and monitoring of the product.

Bastimec hydraulics is a large manufacturer of central and mini hydraulic power stations in Europe. We also provide hydraulic control and diverter valves with an extensive range of varieties. Our products are destined to sectors and / or important applications such as trailers, lifts, trucks, forklifts, wheelbarrows, etc.

We are the smartest answer to all your questions.



BASTIMEC[®] hydraulics

2020

Enero					
L	M	J	V	S	D
	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31				

Febrero					
L	M	J	V	S	D
		1	2		
3	4	5	6	7	8
9	10	11	12	13	14
15	16	17	18	19	20
21	22	23	24	25	26
27	28	29			

Marzo					
L	M	J	V	S	D
					1
2	3	4	5	6	7
8	9	10	11	12	13
14	15	16	17	18	19
20	21	22	23	24	25
26	27	28	29	30	31

Abril					
L	M	J	V	S	D
		1	2	3	4
5	6	7	8	9	10
11	12	13	14	15	16
17	18	19	20	21	22
23	24	25	26	27	28
29	30				

Mayo					
L	M	J	V	S	D
			1	2	3
4	5	6	7	8	9
10	11	12	13	14	15
16	17	18	19	20	21
22	23	24	25	26	27
28	29	30	31		

Junio					
L	M	J	V	S	D
	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30					

Julio					
L	M	J	V	S	D
	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31				

Agosto					
L	M	J	V	S	D
			1	2	
3	4	5	6	7	8
9	10	11	12	13	14
15	16	17	18	19	20
21	22	23	24	25	26
27	28	29	30	31	

Septiembre					
L	M	J	V	S	D
	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30					

Octubre					
L	M	J	V	S	D
		1	2	3	4
5	6	7	8	9	10
11	12	13	14	15	16
17	18	19	20	21	22
23	24	25	26	27	28
29	30	31			

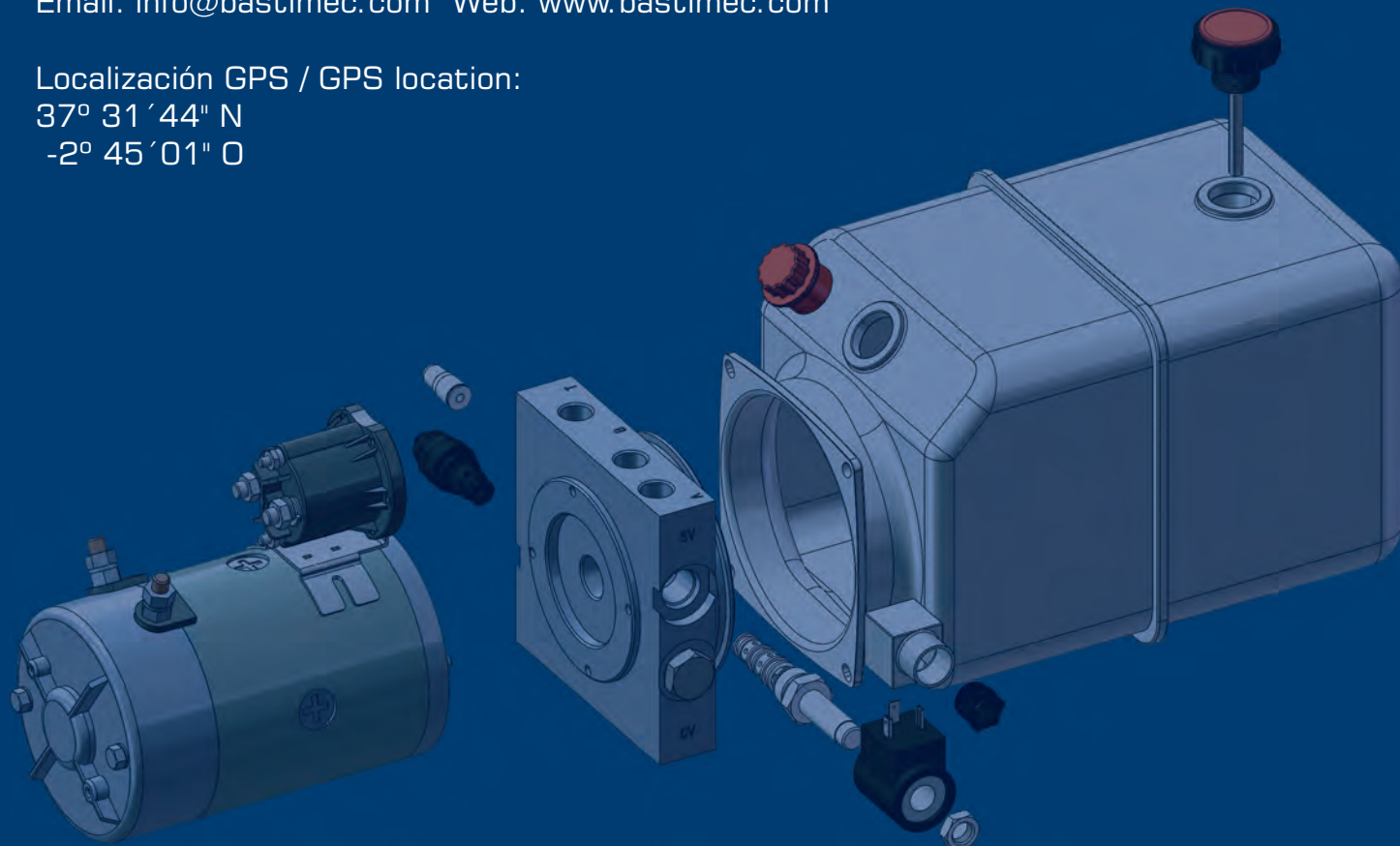
Noviembre					
L	M	J	V	S	D
					1
2	3	4	5	6	7
8	9	10	11	12	13
14	15	16	17	18	19
20	21	22	23	24	25
26	27	28	29	30	

Diciembre					
L	M	J	V	S	D
	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31				

BASTIMEC® hydraulics

Polígono Industrial El Baíco,c/Benamaurel No. 32 y 34.
C.p. 18.800 Baza (Granada) Spain
Tel. +34 958 70 32 09 / +34 958 70 41 68
Export + 34 958 703 659 Fax + 34 958 704 508
Email: info@bastimec.com Web: www.bastimec.com

Localización GPS / GPS location:
37° 31' 44" N
-2° 45' 01" O



Quality is our reference

Síguenos / follow us

facebook

twitter

Instagram

