

## Minicentrales hidráulicas

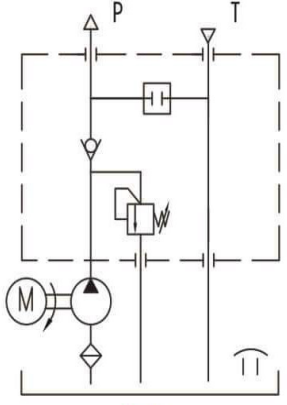
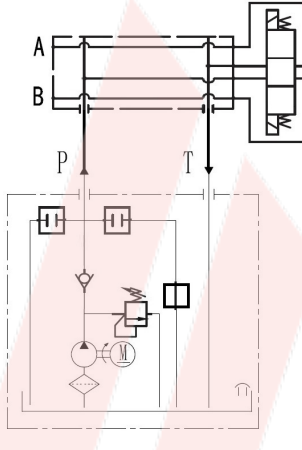
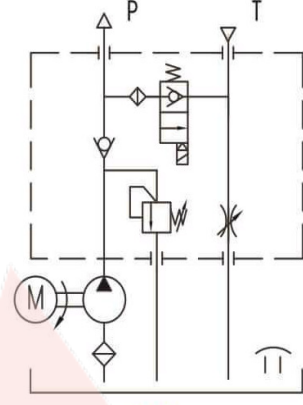
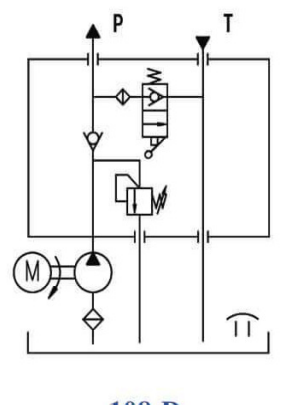
Presión de trabajo continua hasta 240 bar.

Máx presión de trabajo intermitente hasta 270 bar.

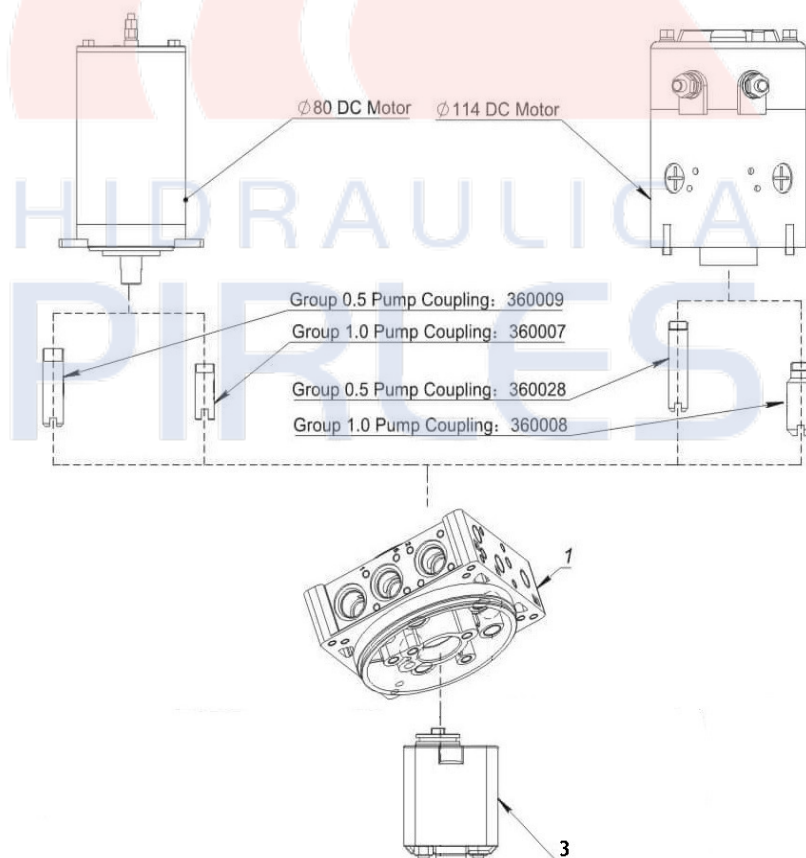
Montaje horizontal o vertical.

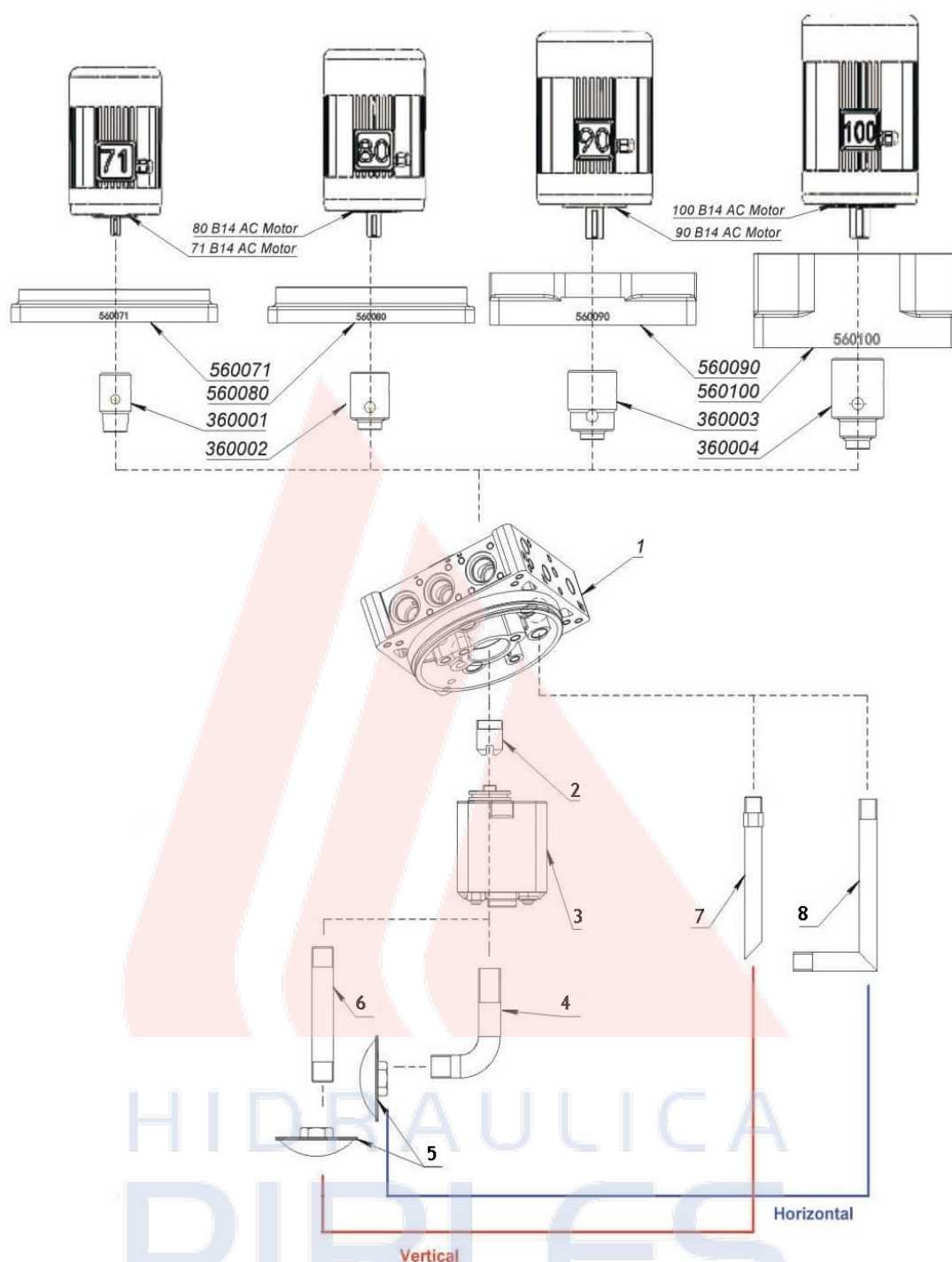
Bombas con desplazamiento de 0,75 cc/rev hasta 8 cc/rev.



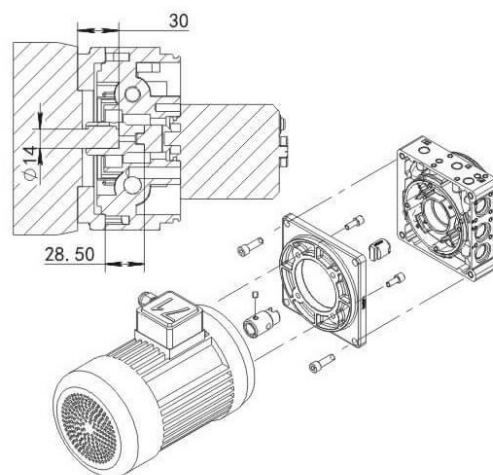
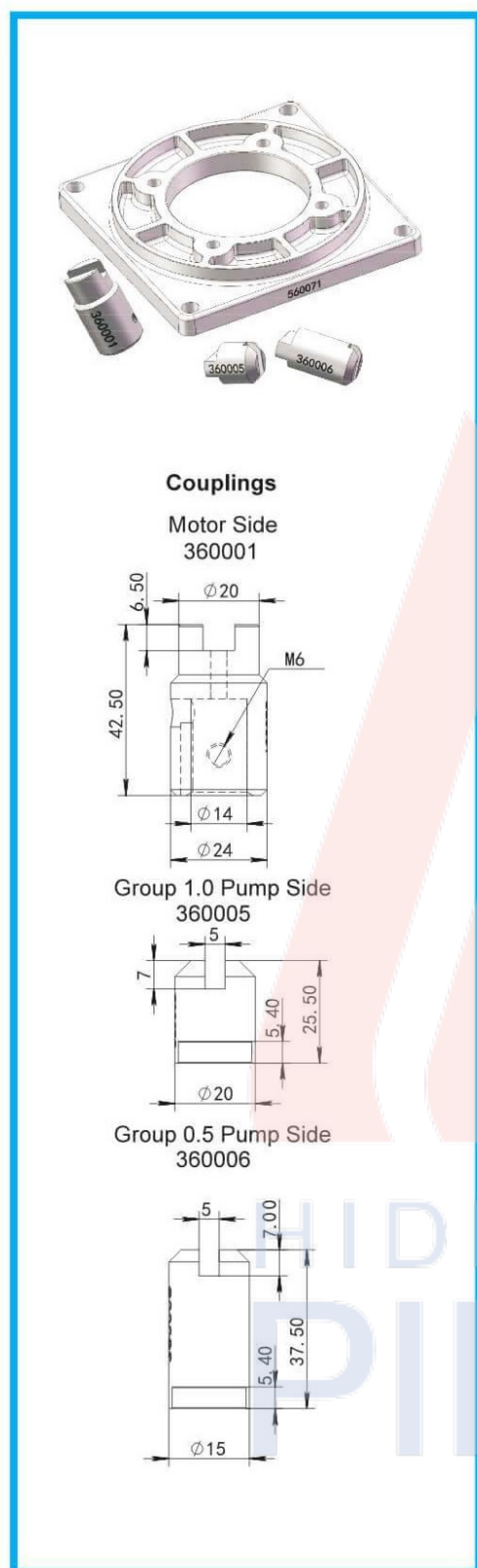
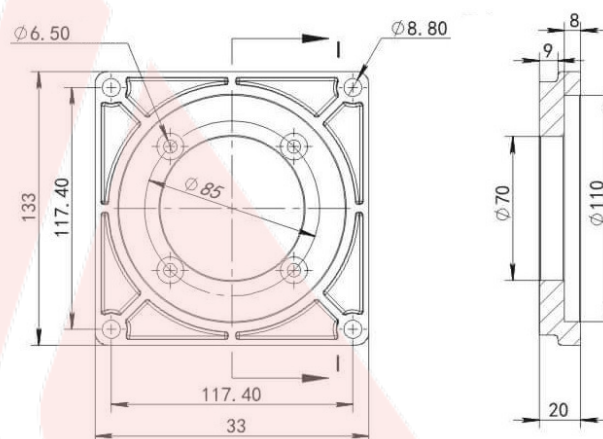
Circuitos estándares			
Circuito básico	Circuito cetop	Circuito eléctrico	Circuito manual
 <p>107</p>	 <p>111</p>	 <p>108</p>	 <p>108-D</p>

## Guía de ensamble de accesorios, bombas y motores DC:

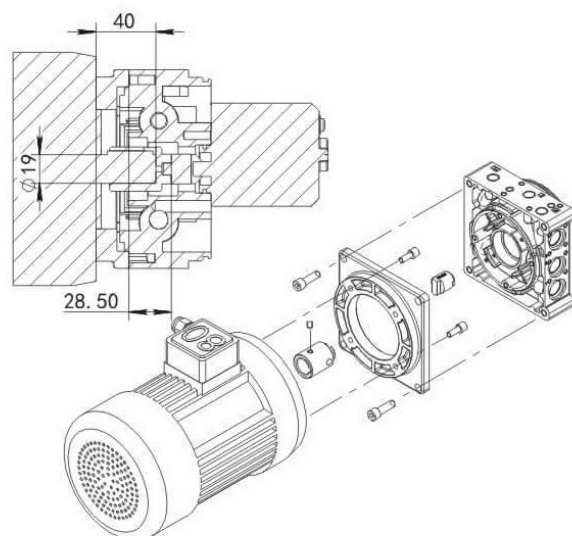
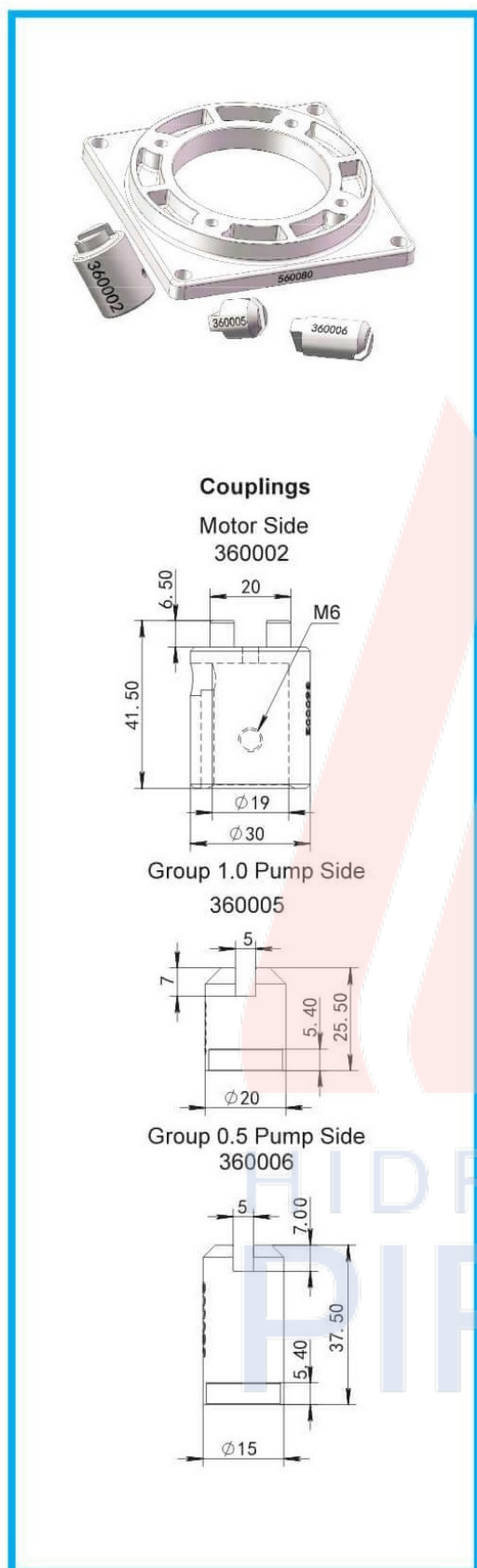
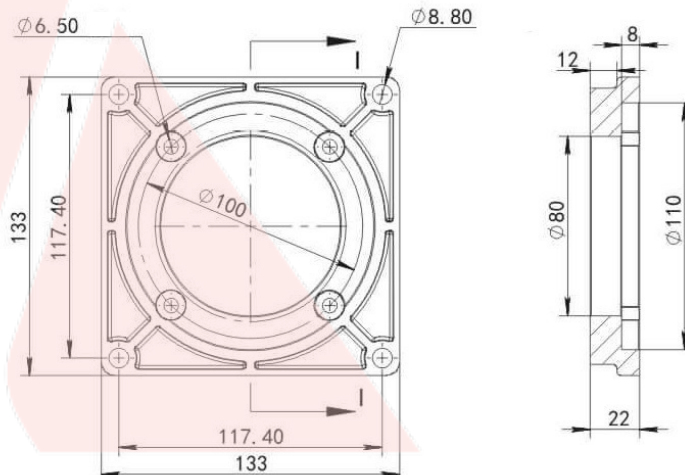


**Guía de ensamble de accesorios, bombas y motores AC B14:**


Número	1	2	3	4	5	6	7	8
Código	500050-2	360005	Bomba G1	ZG38-90	F65	PSP-	RP-G14-	RP-14-90

**Kit de montaje para motores AC con brida B14 y tamaño de carcasa 71.**

**Aluminum Flange: 560071**


Description	Part Number	Weight(kg)
Motor Side Coupling	360001	0.095
Group 0.5 Pump Side Coupling	360006	0.080
Group 1.0 Pump Side Coupling	360005	0.050
Aluminum Flange	560071	0.30
Motor Flange Assembly Screw	4X DIN 912 M6X16	0.030
Manifold Flange Assembly Screw	4X DIN 912 M8X25	0.060
Coupling Screw	DIN 912 M6X8	-

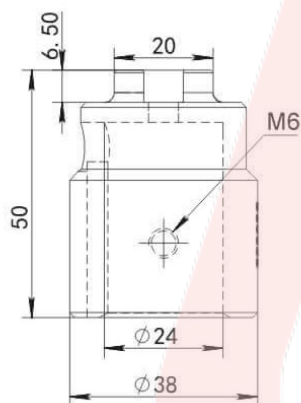
**Kit de montaje para motores AC con brida B14 y tamaño de carcasa 80.**

**Aluminum Flange: 560080**


Description	Part Number	Weight(kg)
Motor Side Coupling	360002	0.125
Group 0.5 Pump Side Coupling	360006	0.080
Group 1.0 Pump Side Coupling	360005	0.050
Aluminum Flange	560080	0.310
Motor Flange Assembly Screw	4X DIN 912 M6X16	0.030
Manifold Flange Assembly Screw	4X DIN 912 M8X25	0.060
Coupling Screw	M6X8	-

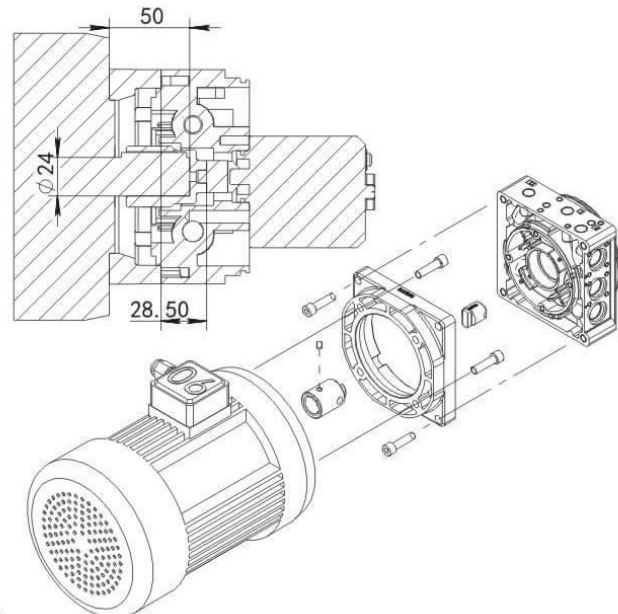
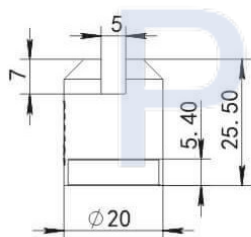
**Kit de montaje para motores AC con brida B14 y tamaño de carcasa 90.**

**Couplings**

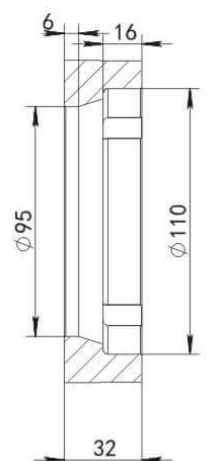
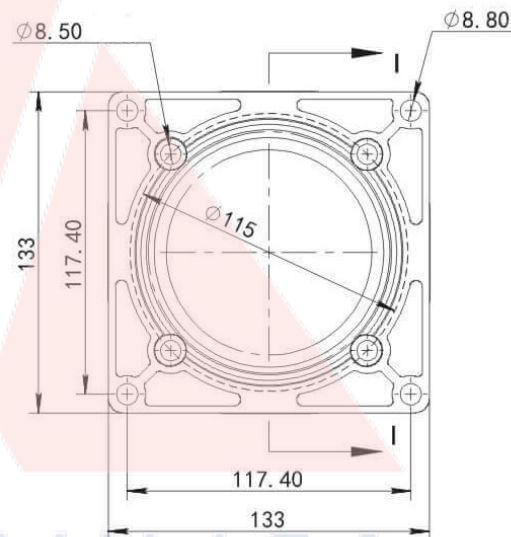
Motor Side  
360003



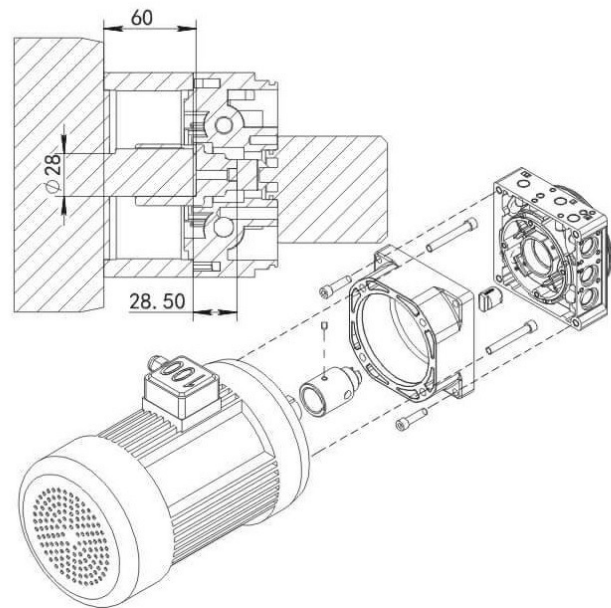
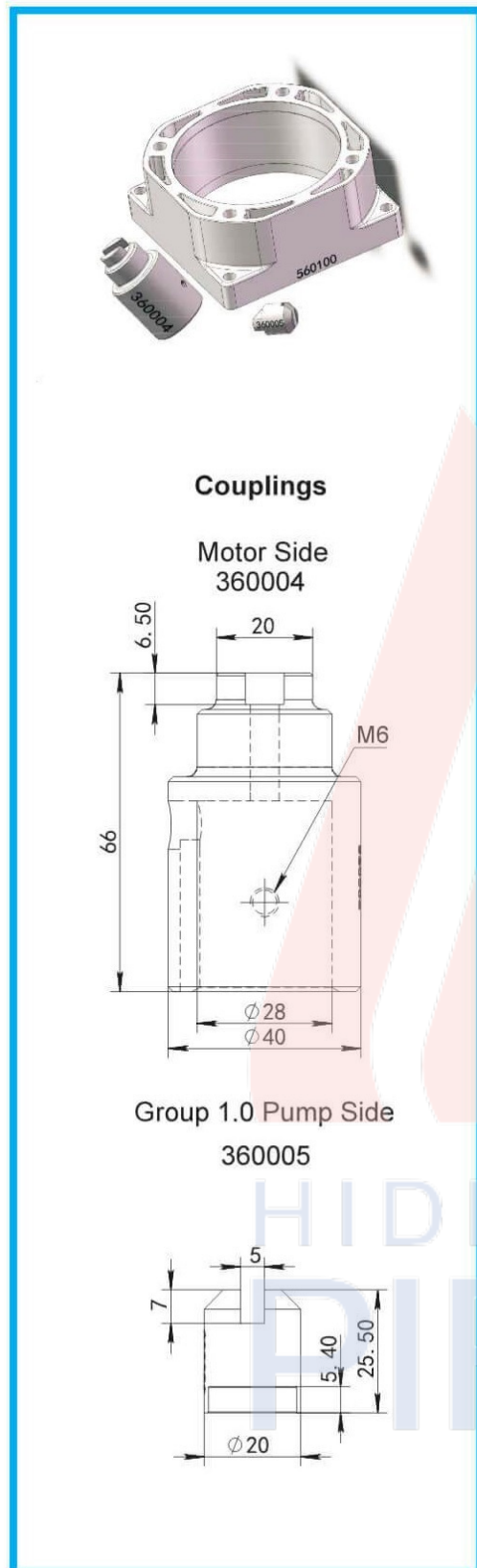
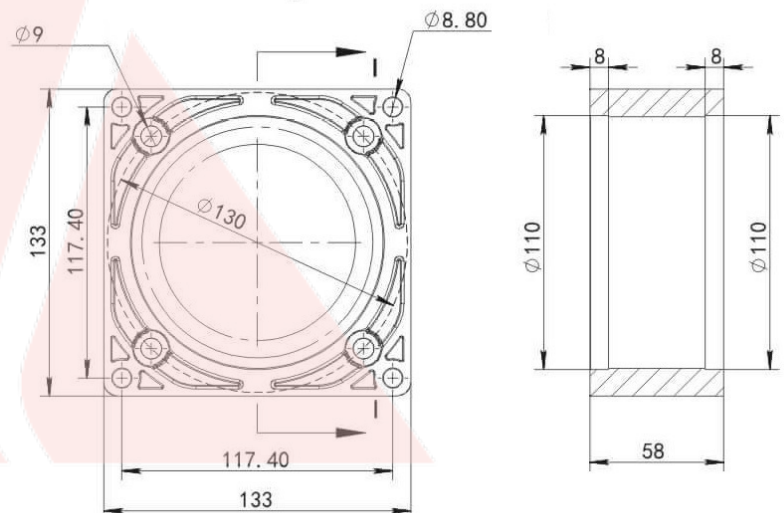
Group 1.0 Pump Side  
360005



Aluminum Flange: 560090

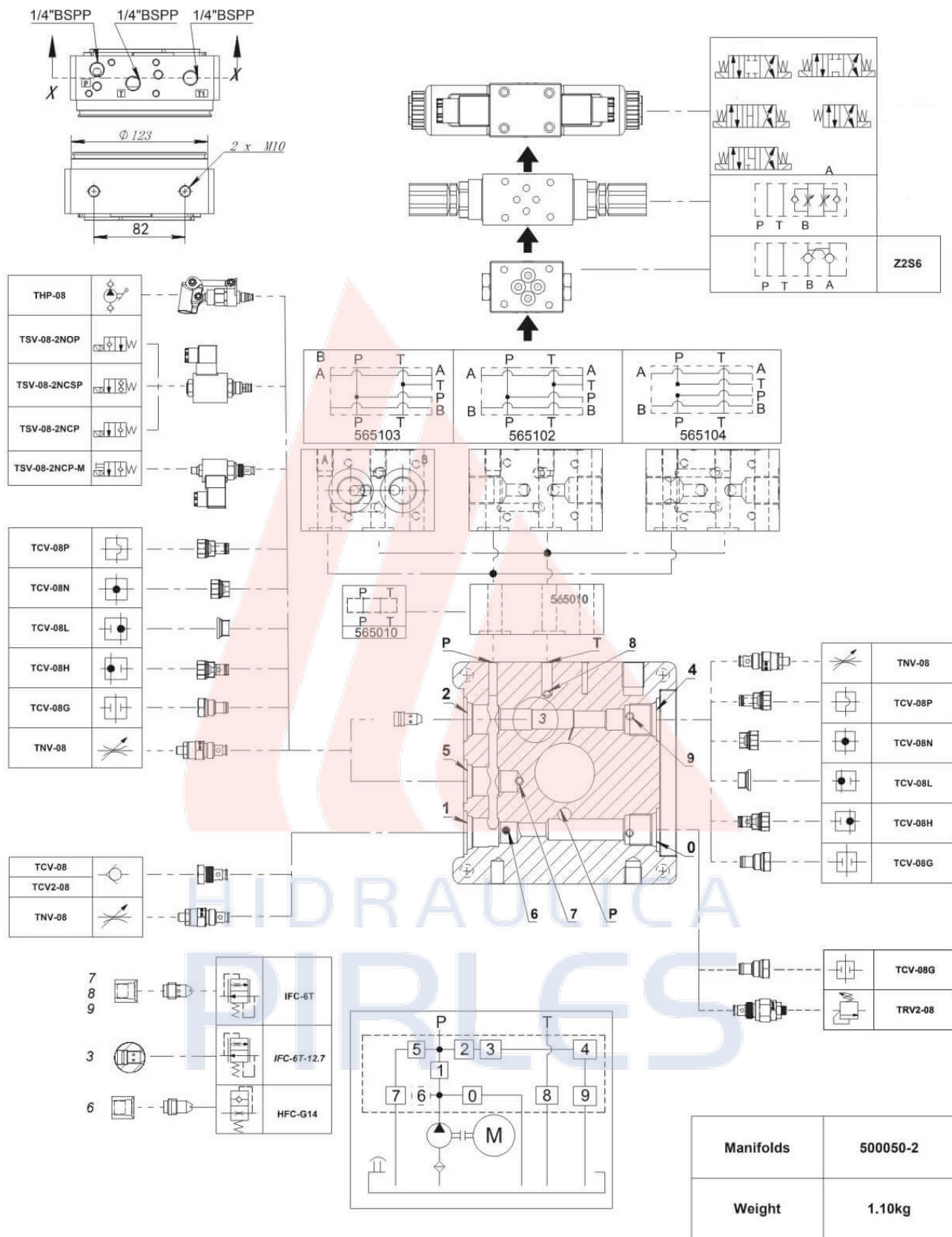


Description	Part Number	Weight(kg)
Motor Side Coupling	360003	0.220
Group 1.0 Pump Side Coupling	360005	0.050
Aluminum Flange	560090	0.390
Motor Flange Assembly Screw	4X DIN 912 M8X16	0.050
Manifold Flange Assembly Screw	4X DIN 912 M8X30	0.065
Coupling Screw	DIN 912 M6X8	-

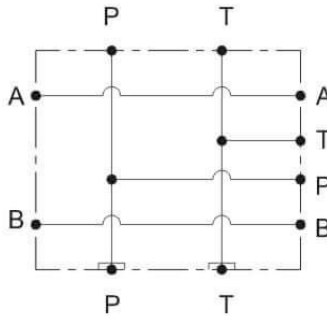
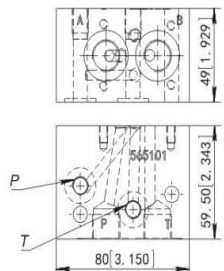
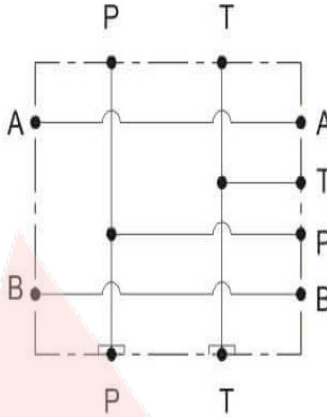
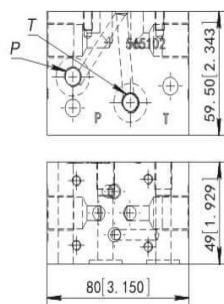
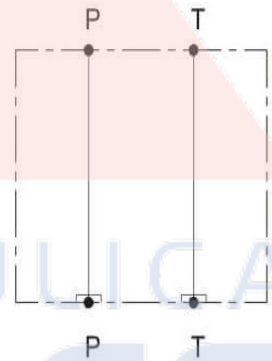
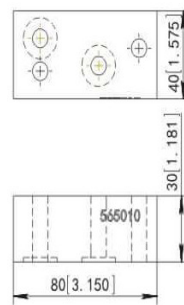
**Kit de montaje para motores AC con brida B14 y tamaño de carcasa 100/112.**

**Aluminum Flange: 560100**


Description	Part Number	Weight(kg)
Motor Side Coupling	360004	0.310
Group 1.0 Pump Side Coupling	360005	0.050
Aluminum Flange	560100	0.700
Motor Flange Assembly Screw	4X DIN 912 M8X55	0.125
Manifold Flange Assembly Screw	4X DIN 912 M8X30	0.065
Coupling Screw	DIN 912 M6X8	-

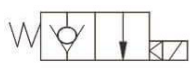
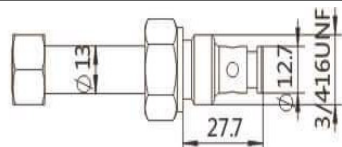
**Posibilidades de conexión**

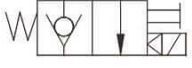
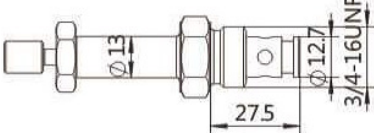
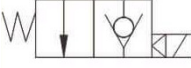
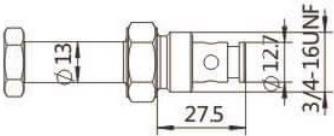

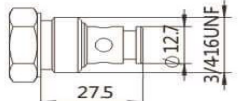
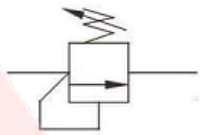
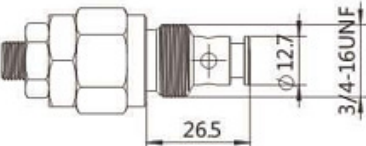
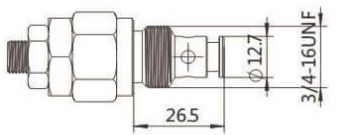

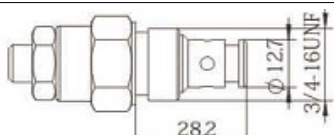
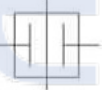
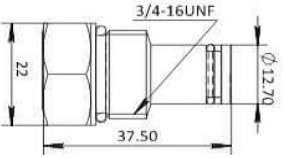
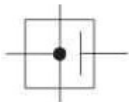
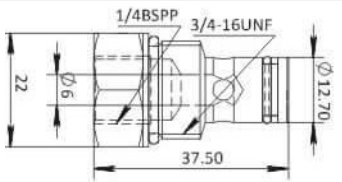


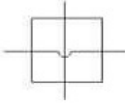
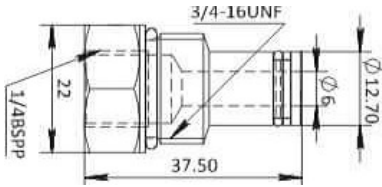
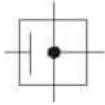
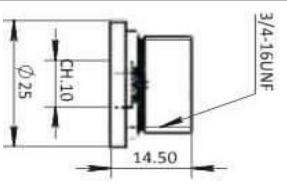
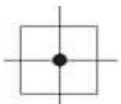
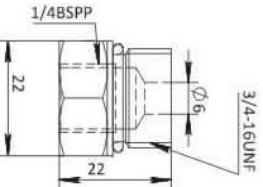
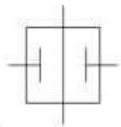
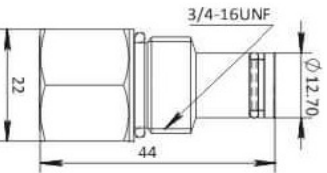
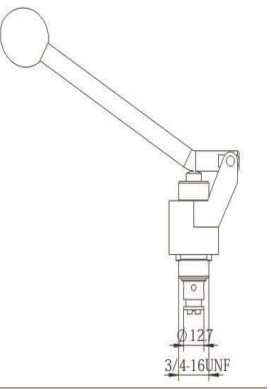
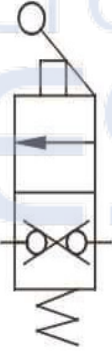

**Blocks para ensamble**

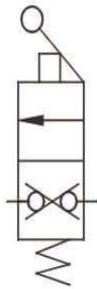
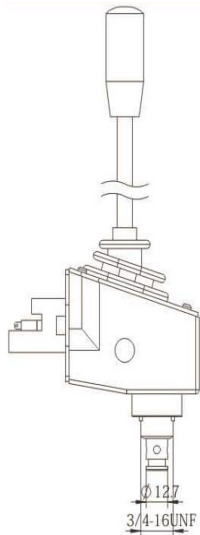
Código	Descripción	Simbología	Dimensiones
565101	Bloque de conexionado cetop 3 con puertos traseros.		 <p>P T Port: 1/8" BSPP A B Port: 3/8" BSPP Other porting is available Dimensions in mm [inches]</p> <p>Weight: 0.58kg</p>
565102	Bloque de conexionado cetop 3 con puertos laterales.		 <p>P T Port: 1/8" BSPP A B Port: 3/8" BSPP Other porting is available Dimensions in mm [inches]</p> <p>Weight: 0.58kg</p>
565010	Espaciador.		 <p>Weight: 0.25kg</p> <p>Dimensions in mm [inches]</p>

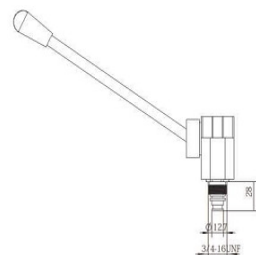
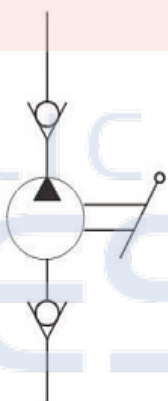
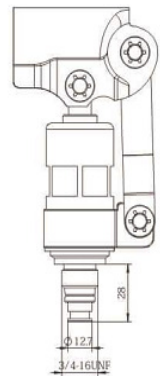
**Válvulas de cartucho****Válvulas solenoide**

Voltaje	12 V DC	24 V DC	220 V DC
Características			
Código	Descripción	Simbología	Dimensiones
TSV-08-2NCP	Válvula de cartucho solenoide de dos vías, dos posiciones. Centro normal cerrado.		

TSV-08-2NCP-M	Válvula de cartucho solenoide de dos vías, dos posiciones con posicónador. Centro normal cerrado.		
TSV-08-2NOP	Válvula de cartucho solenoide de dos vías, dos posiciones. Centro normal abierto.		
TCV-08	Válvula de cartucho check		
TRV-08-5	Válvula de cartucho, reguladora de presión. 0~50 bar		
TRV-08-16	Válvula de cartucho, reguladora de presión. 20~160 bar		
TRV-08-25	Válvula de cartucho, reguladora de presión. 80~250 bar		
TRV2-08	Válvula de cartucho, reguladora de presión regulable silenciosa.		
TNV-08	Válvula de cartucho para control de flujo		
TCV-08G	Tapón		
TCV-08H			

TCV-08P			
TCV-08L	Tapón		
TCV-08N			
TCV-08XP			
TMRV-08			
TMRV2-08	Válvula de descarga manual.		

TMRV3-08	Válvula de descarga manual con microswitch.		
----------	---	--	---

Bombas manuales			
Código	Descripción	Simbología	Dimensiones
THP2-08	Bomba manual 2cc/bombeo		
THP-08	Bomba manual 7cc/bombeo		
THP-10	Bomba manual 9cc/bombeo		