

Compact power modules

RE 18306-01/04.10 1/80
Replaces: RE 00198/02.07

ME, K, KE and KS series



Summary

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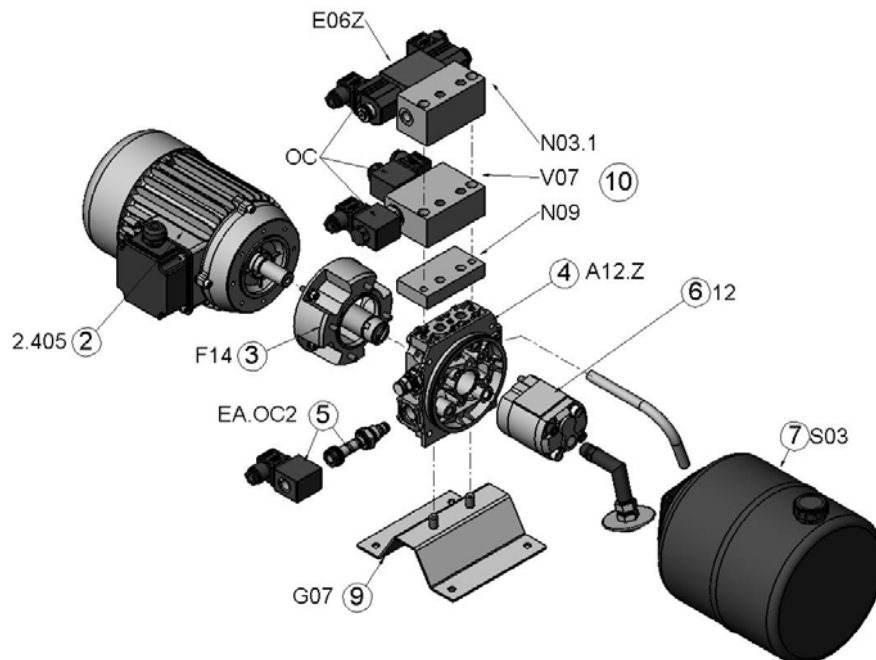
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How to order

Example code:

KE	1 - C91 - B0	TR51	M04 . Z	B - MC.17 - TC2 - TC4	13	S248	O1 - R4	G80	N22
1	2	3	4	5	6	7	8	9	10

1. Power Module type
2. Motor + starting relay and plastic protection for D.C. motors
3. Junction elements
4. Central manifold and relief valve setting
5. Built-in valves
6. Pump
7. Oil tank
8. Mounting position
9. Mounting brackets
10. Modular elements



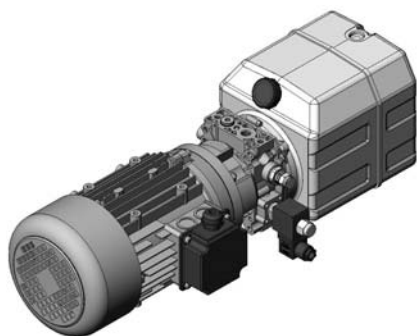
Code:	K	2 - 405	F14	A12.Z	F - EA.OC	12	S03	O1	G07	N09-V07-N03/1-E06Z.OC
	1	2	3	4	5	6	7	8	9	10

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Nr.	Description	Code explanation and example	Reference																						
1	Power module type	<table border="1"><tr><td>M</td><td>E</td></tr></table> or <table border="1"><tr><td>K</td></tr></table> or <table border="1"><tr><td>K</td><td>E</td></tr></table> or <table border="1"><tr><td>K</td><td>S</td></tr></table>	M	E	K	K	E	K	S	p. 4															
M	E																								
K																									
K	E																								
K	S																								
2	Motor + starting relay and plastic protection for D.C. motors	<table border="1"><tr><td>A</td><td>-</td><td>X</td><td>X</td><td>X</td><td>X</td><td>-</td><td>B</td><td>C</td></tr></table> A : 0 for power module without motor. 1 for D.C. motor. 2 for A.C. 3-phase motor. 3 for A.C. single-phase motor. XXXX : motor's code. B : relay specification for D.C. motors. C : plastic protection for D.C. motors. Examples: <table border="1"><tr><td>1</td><td>-</td><td>C</td><td>9</td><td>1</td><td>-</td><td>B</td><td>0</td></tr></table> <table border="1"><tr><td>2</td><td>-</td><td>2</td><td>0</td><td>5</td></tr></table>	A	-	X	X	X	X	-	B	C	1	-	C	9	1	-	B	0	2	-	2	0	5	p. 5
A	-	X	X	X	X	-	B	C																	
1	-	C	9	1	-	B	0																		
2	-	2	0	5																					
3	Junction elements	Example: <table border="1"><tr><td>T</td><td>R</td><td>5</td><td>1</td></tr></table>	T	R	5	1	p. 7																		
T	R	5	1																						
4	Central manifold and relief valve setting	<table border="1"><tr><td>X</td><td>X</td><td>X</td><td>.</td><td>A</td></tr></table> XXX : central manifold's code. A : relief valve setting. Example: <table border="1"><tr><td>M</td><td>0</td><td>4</td><td>.</td><td>Z</td></tr></table>	X	X	X	.	A	M	0	4	.	Z	p. 10												
X	X	X	.	A																					
M	0	4	.	Z																					
5	Built-in valves	Example: <table border="1"><tr><td>E</td><td>E</td><td>.</td><td>O</td><td>C</td><td>-</td><td>P</td><td>M</td><td>C</td><td>1</td><td>2</td><td>-</td><td>T</td><td>C</td><td>4</td></tr></table>	E	E	.	O	C	-	P	M	C	1	2	-	T	C	4	p. 46							
E	E	.	O	C	-	P	M	C	1	2	-	T	C	4											
6	Pump	Example: <table border="1"><tr><td>1</td><td>1</td></tr></table>	1	1	p. 52																				
1	1																								
7	Oil tank	Example: <table border="1"><tr><td>S</td><td>1</td><td>8</td><td>2</td></tr></table>	S	1	8	2	p. 53																		
S	1	8	2																						
8	Mounting position	Leave blank for standard position. Example: <table border="1"><tr><td>O</td><td>6</td></tr></table>	O	6	p. 64																				
O	6																								
9	Mounting brackets	Leave blank for no mounting brackets. Example: <table border="1"><tr><td>G</td><td>0</td><td>7</td></tr></table>	G	0	7	p. 65																			
G	0	7																							
10	Modular elements	Example: <table border="1"><tr><td>N</td><td>2</td><td>2</td></tr></table>	N	2	2	p. 66																			
N	2	2																							
Accessories and data																									
	Suction and return pipes, filters		p. 62																						
	Manometer, pressure gauge		p. 71																						
	Modular directional valves		p. 72																						
	D.C. motors cables kit		p. 73																						
	D.C. motors performance curves		p. 74																						

**ME**

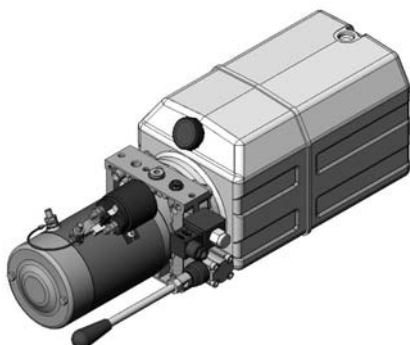
- **Smallest overall dimensions**
- DC motors up to 2200 W
- AC motors up to 1100 W (1,5 hp)
- Pump displacement up to 1,50 cm³ (0,09 in³)
- Pressures up to 250 bar (3625 psi)

**K**

- **Standardized central manifold for simple hydraulic circuits**
- DC motors up to 3000 W
- AC motors up to 4000 W (5,5 hp)
- Pump displacement up to 9,9 cm³ (0,6 in³)
- Pressures up to 300 bar (4350 psi)

Optionals:

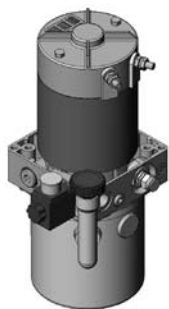
- double pump
- elastic coupling

**KE**

- **Complex circuits, direct flange AC motors**
- DC motors up to 3000 W
- AC motors up to 4000 W (5,5 hp)
- Pump displacement up to 9,9 cm³ (0,6 in³)
- Pressures up to 300 bar (4350 psi)

Optionals:

- Start-up valve
- 4-ways solenoid operated valve inside
- AC electric motor with direct coupling for smaller dimensions

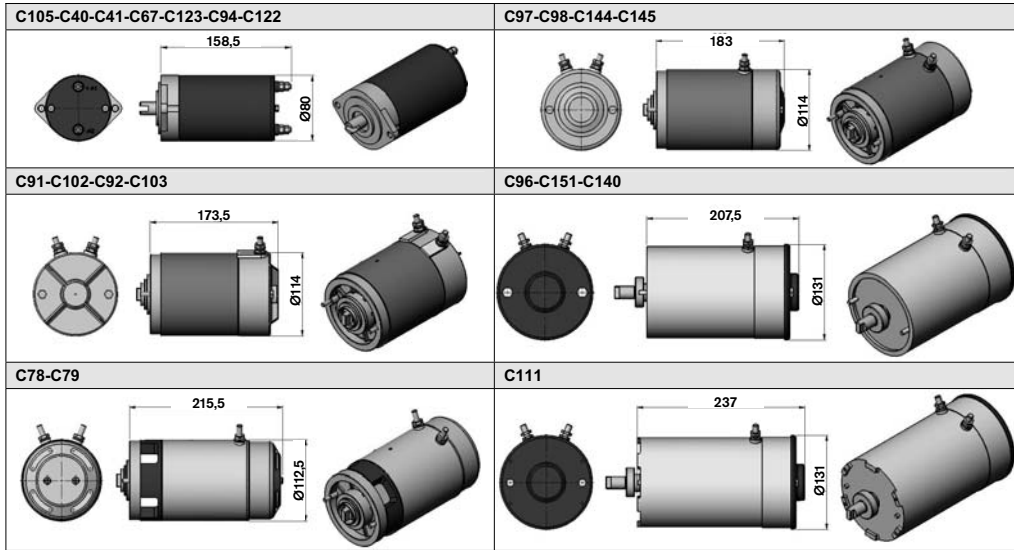
**KS**

- **Designed for lifting applications**
- Ready solution for simple acting circuits with the possibility of unloading valve
- DC motors up to 3000 W
- AC motors up to 4000 W (5,5 hp)
- Pump displacement up to 9,9 cm³ (0,6 in³)
- Pressures up to 300 bar (4350 psi)

Please note that every power module type can be mounted in horizontal or vertical position.

2 **Electric motor**

Code	Voltage (V)	Power (W)	Duty cycles S3%S2min	Thermal switch	Protection Index	Direction	Code	Voltage (V)	Power (W)	Duty cycles S3%S2min	Thermal switch	Protection Index	Direction
Direct current motors													
C105	12	150	50% 25min	no	IP65	← →	C41	24	500	17% 5min	no	IP54	← →
C40	12	500	17% 5min	no	IP54	← →	C94	24	800	8% 2,5min	no	IP54	← →
C67	12	800	9% 4min	no	IP54	← →	C122	24	800	10% 4min	yes	IP54	→
C123	12	800	9% 4min	yes	IP54	→	C97	24	2000	5% 2min	no	IP54	→
C98	12	1500	8% 2min	no	IP54	→	C145	24	2000	5% 2min	yes	IP54	→
C144	12	1500	8% 2min	yes	IP54	→	C92	24	2200	5% 2min	no	IP54	→
C91	12	1600	10% 2min	no	IP54	→	C103	24	2200	5% 2min	yes	IP54	→
C102	12	1600	10% 2min	yes	IP54	→	C151	24	3000	8% 4min	no	IP54	→
C96	12	2400	8% 1min	yes	IP54	→	C140	24	3000	8% 4min	yes	IP54	→
Direct current motors with ventilation													
C78	12	1500	14% 4min	no	IP23	→							
C79	24	2000	10% 4,5min	no	IP23	→							
C111	24	3000	20% 6min	no	IP12	→							



Starting relay high performance				Starting relay standard performance				Plastic protection	
Code	Voltage (V)	Nominal current (A)	Short time current (A)	Code	Voltage (V)	Nominal current (A)	Short time current (A)	Code	
A	Without relay			A	Without relay			0	No
C	12	150	350	G	12	150	350	1	Yes
E	24	150	350	H	24	150	350		

Ø 54

84

Ø 65.5
37.6
22.3
67

Only for C97-C98-C144-C145-C91-C102-C92-C103

Alternate current motors 2 poles (2900 rpm at 50Hz)																	
Three phase motors (230-400V 50Hz IP54)									Single phase motors (220V 50Hz IP54)								
Code	Power (kW)	Power (hp)	Duty cycle	Size IEC	A (mm)	ØB (mm)	C (mm)	D (mm)	Code	Power (kW)	Power (hp)	Duty cycle	Size IEC	A (mm)	ØB (mm)	C (mm)	D (mm)
200	0,13	0,175	S1	56	169	110	95	56	200M	0,13	0,175	S1	56	169	110	95	56
201	0,25	0,34	S1	63	189	124	104	63	201M	0,25	0,34	S1	63	189	124	104	63
202	0,37	0,5	S1	71	218	140	109	71	202M	0,37	0,5	S1	71	218	140	109	71
203	0,55	0,75	S1	71	218	140	109	71	203M	0,55	0,75	S1	71	218	140	109	71
204	0,75	1	S1	80	237	156	123	80	204M	0,75	1	S1	80	237	156	123	80
205	1,1	1,5	S1	80	237	156	123	80	205M	1,1	1,5	S1	80	237	156	123	80
206	1,5	2	S1	90	255	178	128	90	206M	1,5	2	S1	90	255	178	128	90
207	2,2	3	S1	90	279	178	128	90	207M	2,2	3	S1	90	279	178	128	90
208	3	4	S1	90	279	178	128	90									
210	4	5,5	S1	112	331	219	150	112									
Alternate current motors 4 poles (1450 rpm at 50Hz)																	
Three phase motors (230-400V 50Hz IP54)									Single phase motors (220V 50Hz IP54)								
Code	Power (kW)	Power (hp)	Duty cycle	Size IEC	A (mm)	ØB (mm)	C (mm)	D (mm)	Code	Power (kW)	Power (hp)	Duty cycle	Size IEC	A (mm)	ØB (mm)	C (mm)	D (mm)
400	0,09	0,12	S1	56	169	110	95	56	400M	0,09	0,12	S1	56	169	110	95	56
401	0,18	0,25	S1	63	189	124	104	63	401M	0,18	0,25	S1	63	189	124	104	63
402	0,25	0,35	S1	71	218	140	109	71	402M	0,25	0,35	S1	71	218	140	109	71
403	0,37	0,5	S1	71	218	140	109	71	403M	0,37	0,5	S1	71	218	140	109	71
404	0,55	0,75	S1	80	237	156	123	80	404M	0,55	0,75	S1	80	237	156	123	80
405	0,75	1	S1	80	237	156	123	80	405M	0,75	1	S1	80	237	156	123	80
406	1,1	1,5	S1	90	255	178	128	90	406M	1,1	1,5	S1	90	255	178	128	90
407	1,5	2	S1	90	279	178	128	90	407M	1,5	2	S1	90	279	178	128	90
408	2,2	3	S1	90	279	178	128	90	408M	2,2	3	S1	100	309	194	137	100
409	3	4	S1	100	309	194	137	100									
410	4	5,5	S1	112	331	219	150	112									

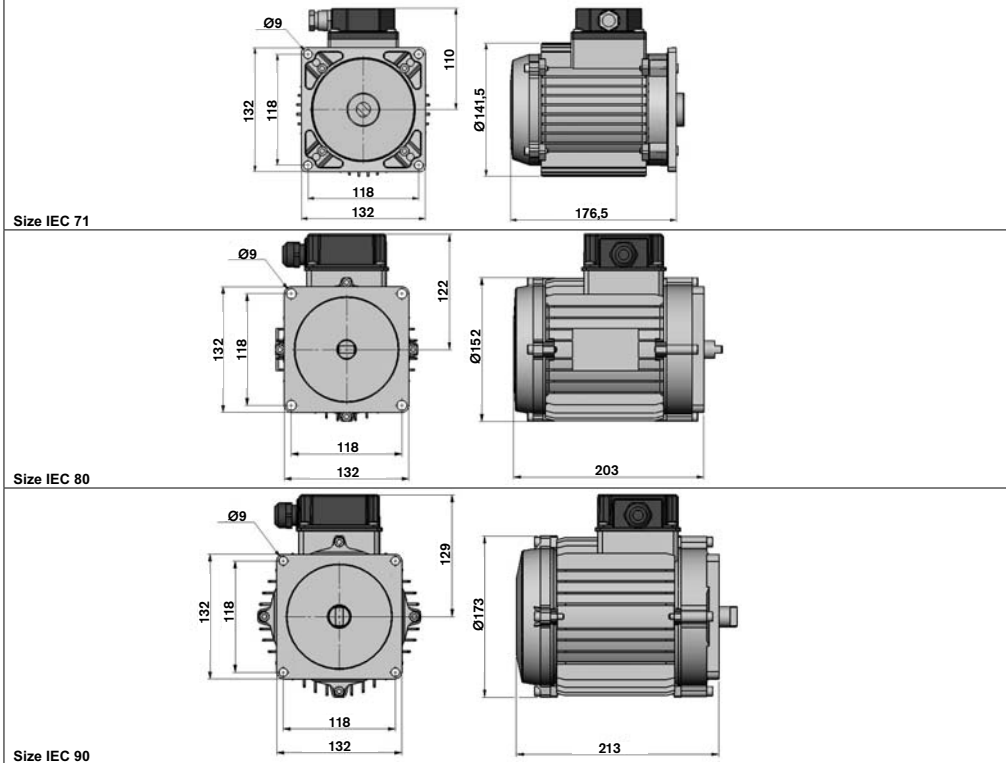
Standard A.C. motors in B14 form.

Our standard A.C. motors are in B14 form.
On request the same motors in B34 form are available.
In this cases, please put "B34" after the code of the motor when filling in the description.
Example "408MB34"

Alternate current motors compact mounting style only for KE and KS

These motors are designed to reduce the overall dimensions and are available three phase or single phase, 2 poles or 4 poles 50Hz and 60Hz, with power range from 0,75 to 3 kW. Sizes from IEC71 to IEC90 and duty service S3 = 30%.

PLEASE CONTACT OUR SALES DEPARTMENT TO RECEIVE FURTHER INFORMATION



3

Junction elements

Junctions for power modules ME

D.C. Motors						
Code	Motor codes					
E67	C40-C41-C67-C94-C105-C122-C123					
E31	C91-C92-C97-C98-C102-C103-C144-C145					
A.C. Motors						
Code	Motor codes	Size IEC	A (mm)	B (mm)	C (mm)	H (mm)
F88	200-200M-400-400M	56	50	65	9	12,5
F89	201-201M-401-401M	63	60	75	11	12,5
F90	202-202M-402-402M	71	70	85	14	12,5
	203-203M-403-403M					
F95	204-204M-404-404M	80	80	100	19	45
	205-205M-405-405M					

No intermediate flanges are needed for these D.C. motors

D.C. Motors bigger than Ø114 and ventilated motors are not available for ME

Junctions for power modules K

D.C. Motors	
Code	Motor codes
E55	C40-C41-C67-C94-C105-C122-C123
E31	C78-C79-C91-C92-C97-C98-C102-C103-C144-C145
E62	C96-C151-C140
E63	C111

A.C. Motors						
Standard couplings						
Code	Motor codes	Size IEC	A (mm)	B (mm)	C (mm)	H (mm)
F69	201-201M-401-401M	63	60	-	11	12,5
F68	202-202M-402-402M	71	70	-	14	12,5
	203-203M-403-403M					
F14	204-204M-404-404M	80	80	120	19	45
	205-205M-405-405M					
F16	206-206M-406-406M	90	95	140	24	57
	207-207M-407-407M					
	208-208M-408-408M					
F18	409	100	110	160	28	67
	210-410	112				

Elastic couplings		
Code	Motor codes	Size IEC
F82	202-202M-402-402M	71
	203-203M-403-403M	
F24	204-204M-404-404M	80
	205-205M-405-405M	
F25	206-206M-406-406M	90
	207-207M-407-407M	
	208-208M-408-408M	
F26	409	100
	210-410	112

Alternative drives	
Code	Description
T02	Direct drive
TC1	Direct drive with "A" belt pulley Ø100

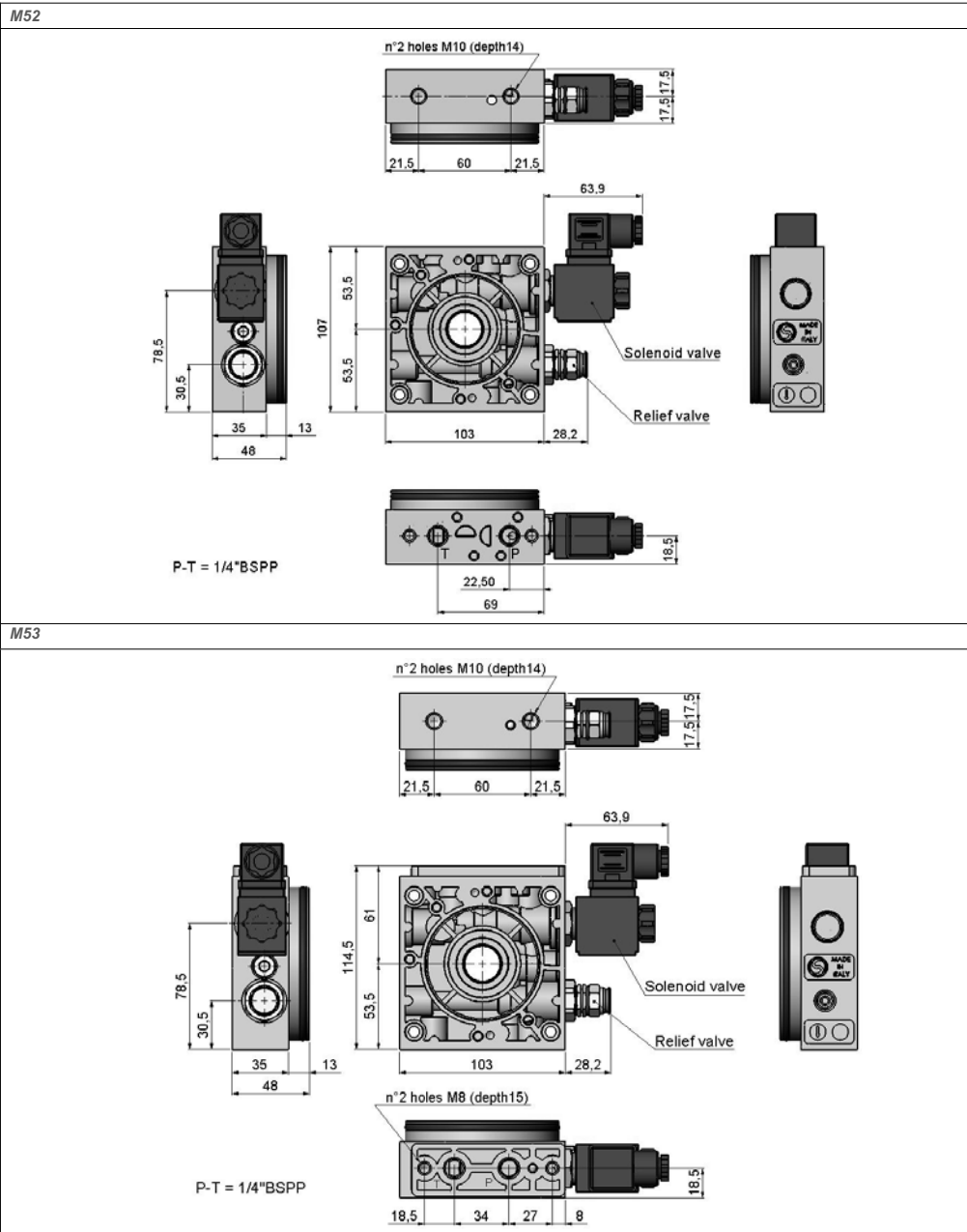
<i>D.C. Motors</i>		<i>Junctions for power modules KE and KS</i>	
<i>Code</i>	<i>Motor codes</i>	TR51	TR53
TR51	C78-C79-C91-C92-C97-C98-C102-C103-C144-C145		
TR54	C96-C151-C140		
TR53	C111	TR54 (differs from the TR53 because of the internal spacer dimensions)	

<i>A.C. Motors</i>					
<i>Standard couplings</i>					
<i>Code</i>	<i>Motor codes</i>	<i>Size IEC</i>	<i>A (mm)</i>	<i>C (mm)</i>	<i>H (mm)</i>
TR02	202-202M-402-402M	71	70	14	20.5
	203-203M-403-403M				
TR03	204-204M-404-404M	80	80	19	29
	205-205M-405-405M				
TR04	206-206M-406-406M	90	95	24	40
	207-207M-407-407M				
TR05	208-208M-408-408M	110	110	28	57
	409				
	210-410				

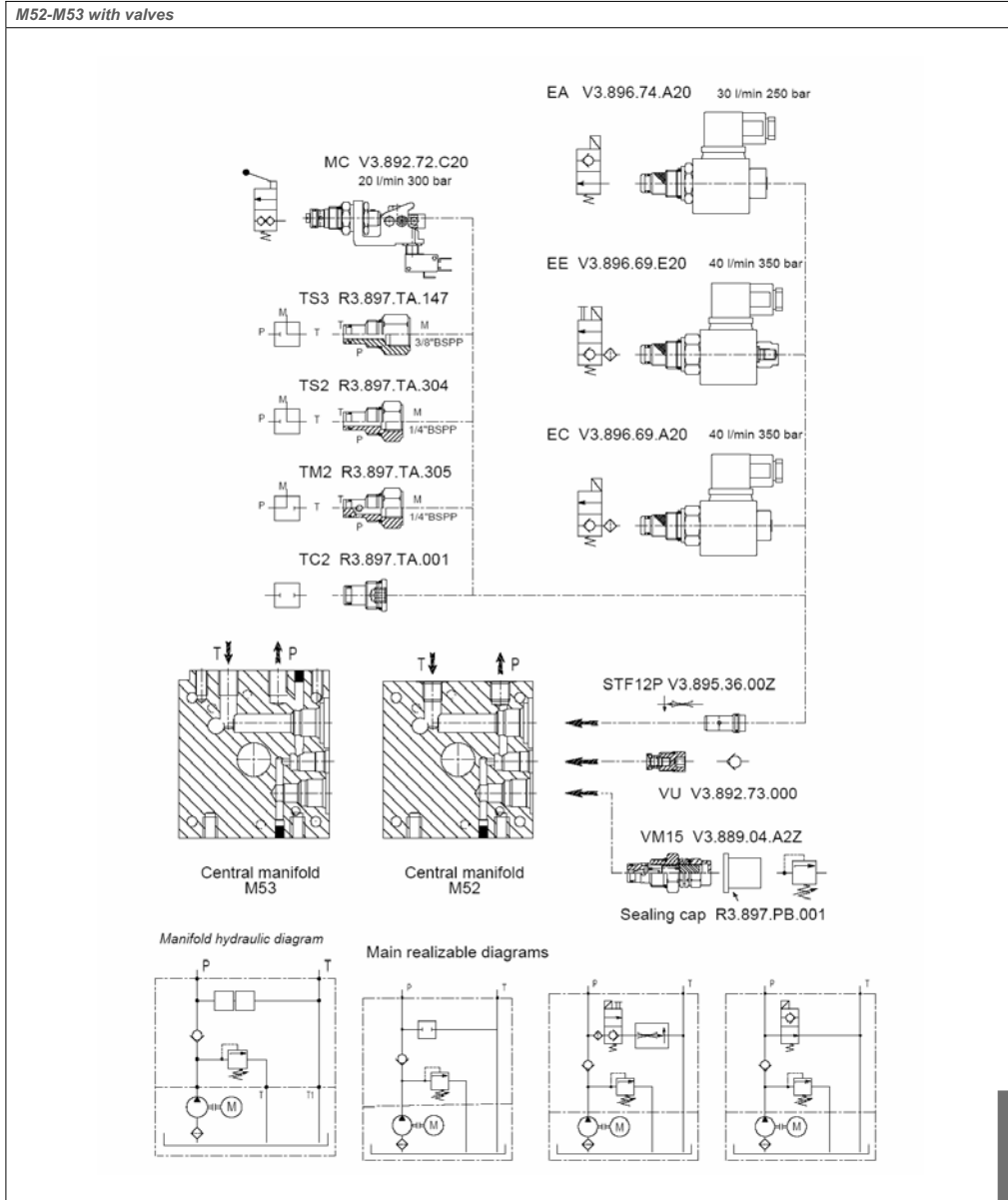
<i>A.C. Motors</i>					
<i>Couplings for compact mounting style motors</i>					
<i>Code</i>	<i>Motor codes</i>	<i>Size IEC</i>			
TR06		71			
TR08		80			
		90			

TR06

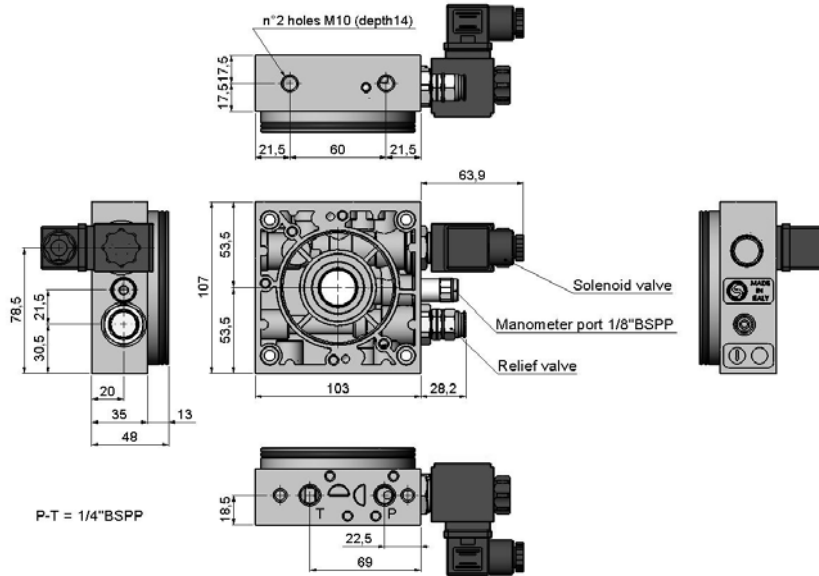
TR08



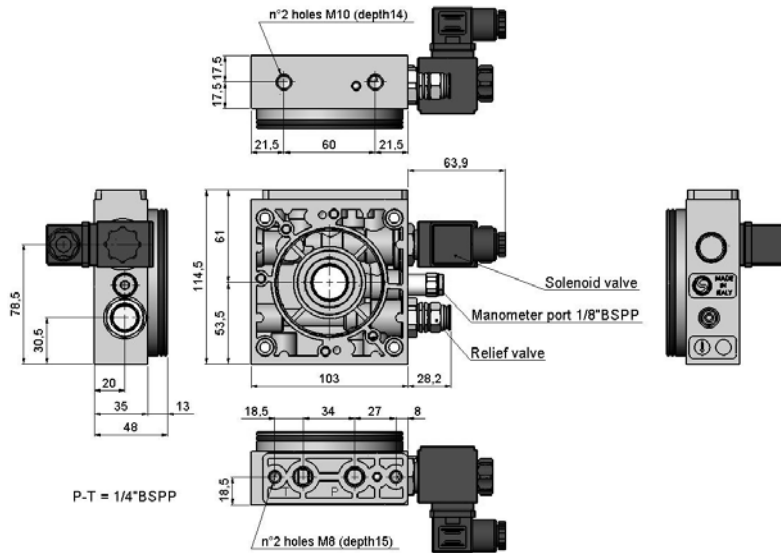
Relief valve	Pressure range (bar)	
VMP15	W	5 + 50
	Y	30 + 120
	Z	80 + 250



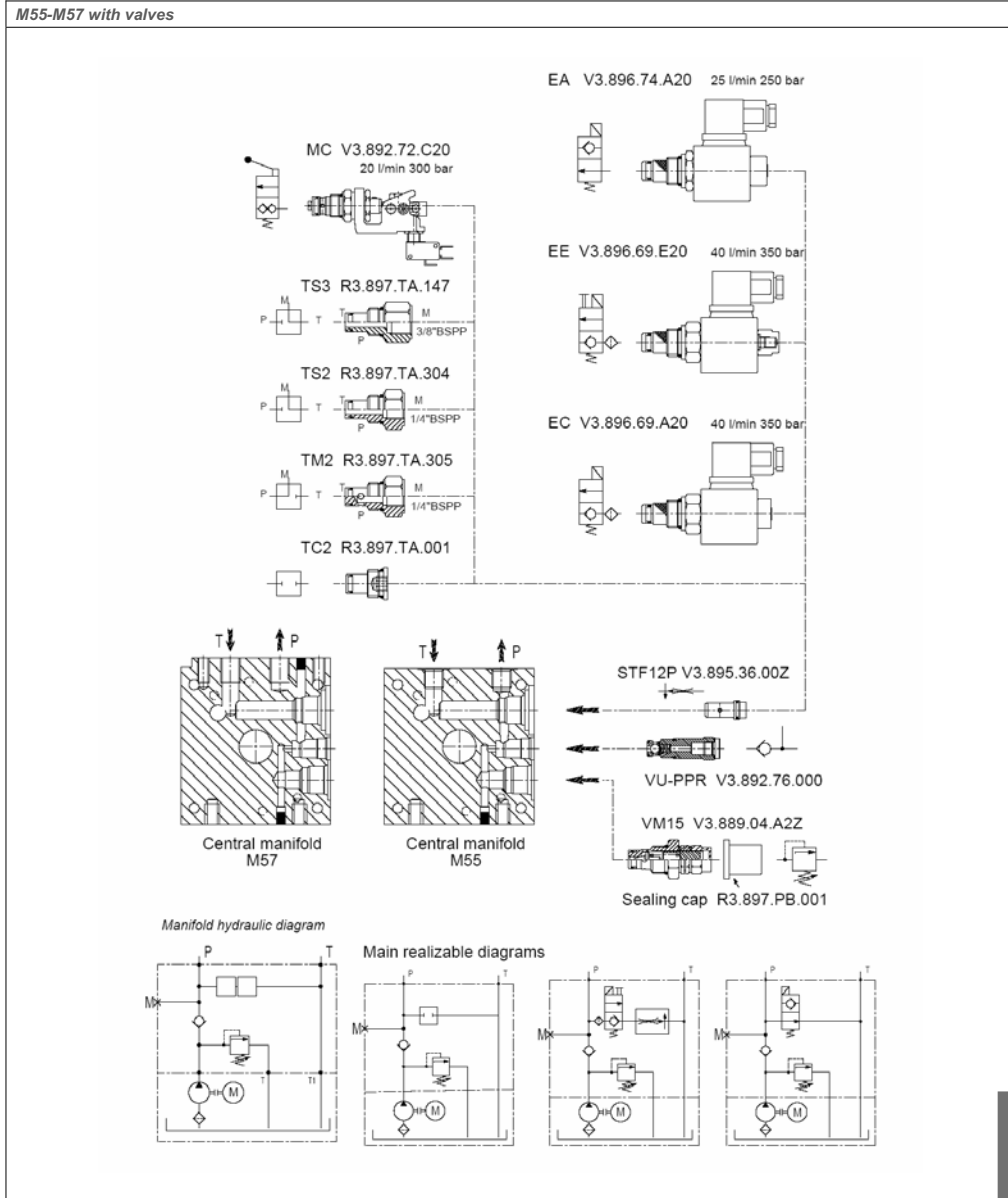
M55

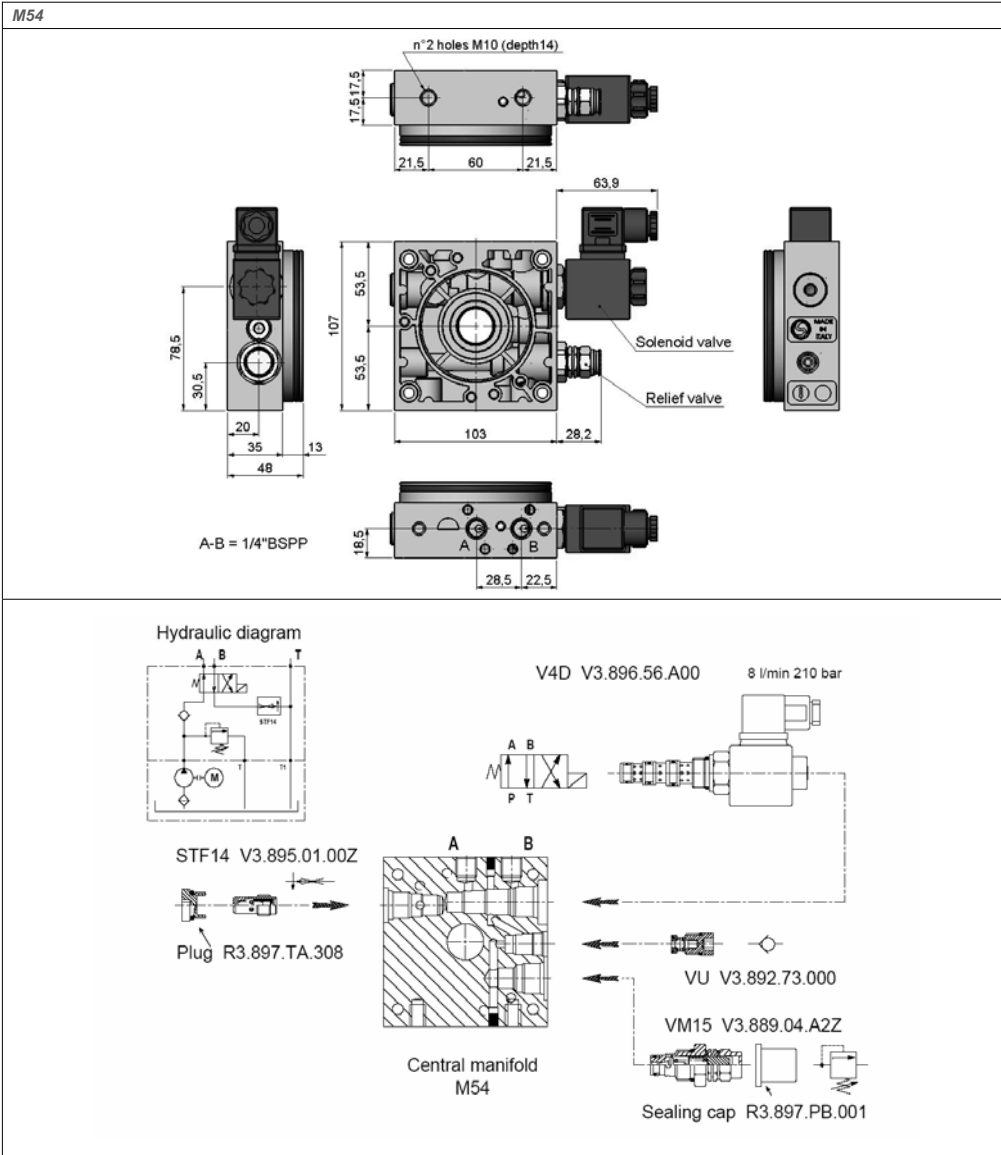


M57

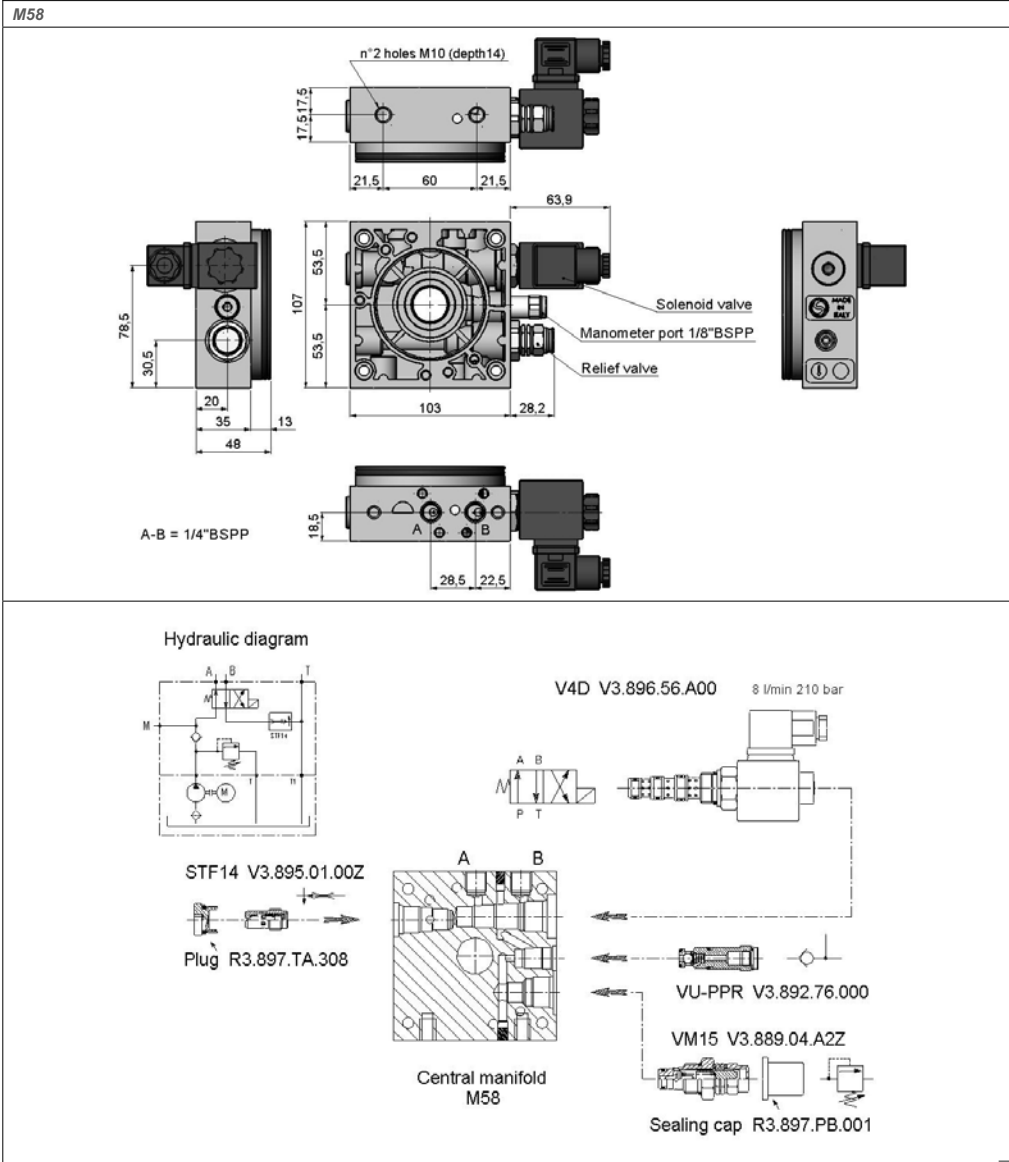


Relief valve	Pressure range (bar)	
VMP15	W	5 + 50
	Y	30 + 120
	Z	80 + 250





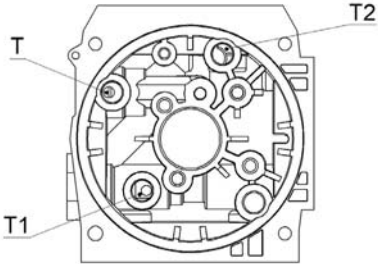
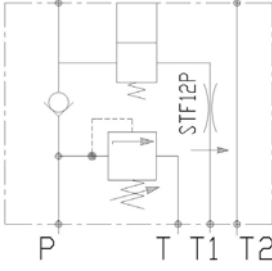
Relief valve		Pressure range (bar)
VMP15	W	5 ÷ 50
	Y	30 ÷ 120
	Z	80 ÷ 250



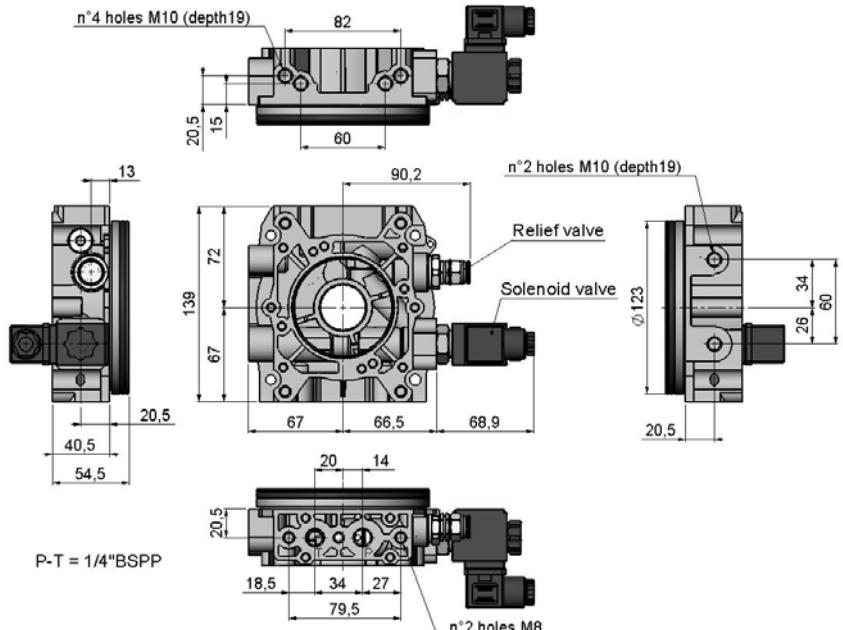
Relief valve		Pressure range (bar)
VMP15	W	5 + 50
	Y	30 + 120
	Z	80 + 250

A16

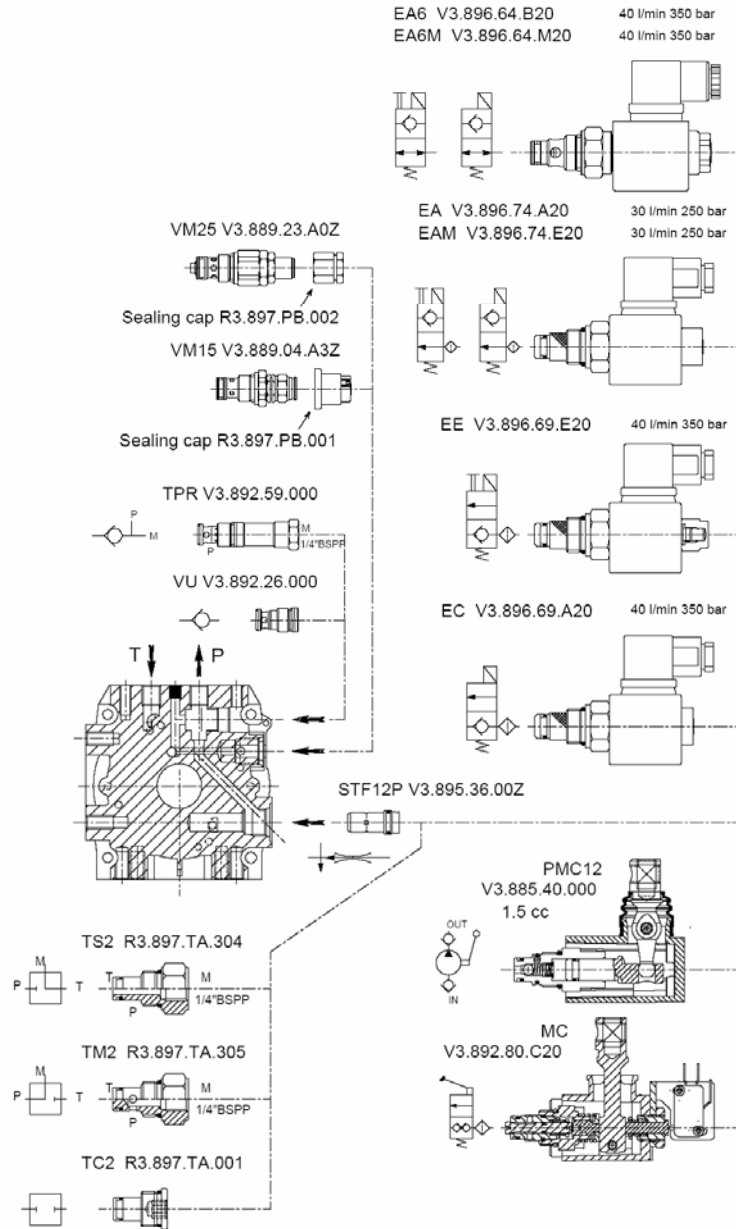
Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VM15 <i>standard</i>	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VM25 <i>optional</i>	W	5 ÷ 50	
	Y	10 ÷ 100	
	Z	40 ÷ 200	
	X	70 ÷ 350	

With pump group 05

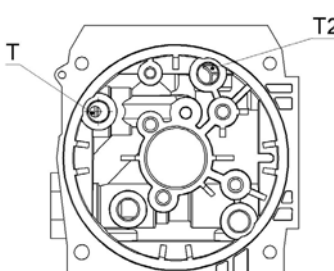


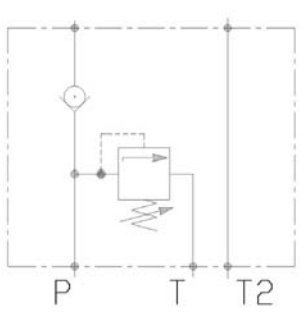
A16 with valves

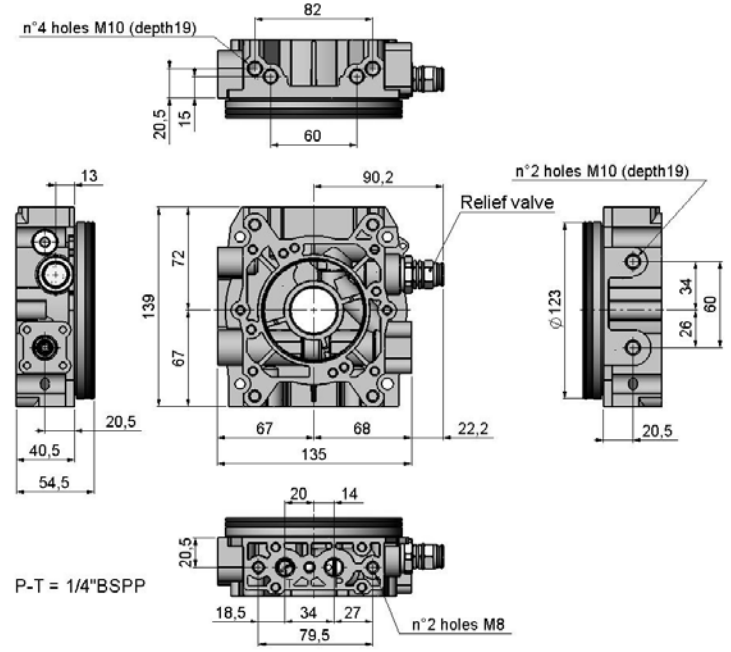


A1

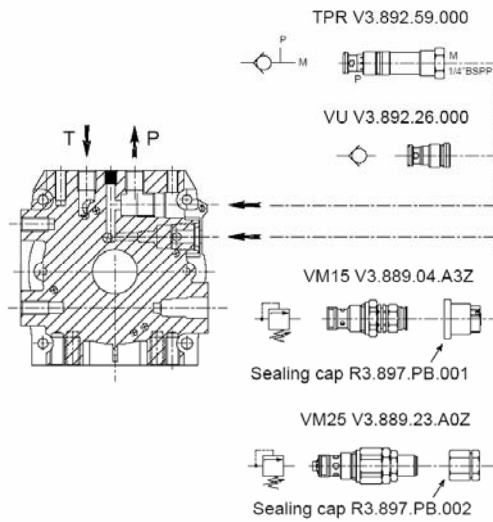
Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VM15 <i>standard</i>	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VM25 <i>optional</i>	W	5 ÷ 50	
	Y	10 ÷ 100	
	Z	40 ÷ 200	
	X	70 ÷ 350	





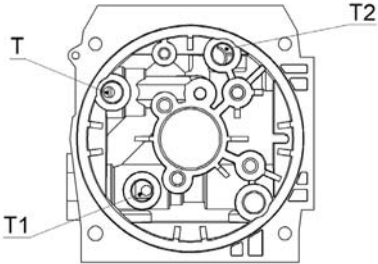
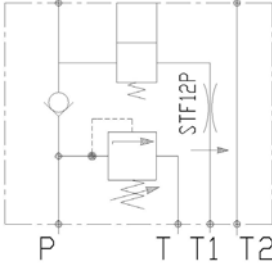


A1 with valves

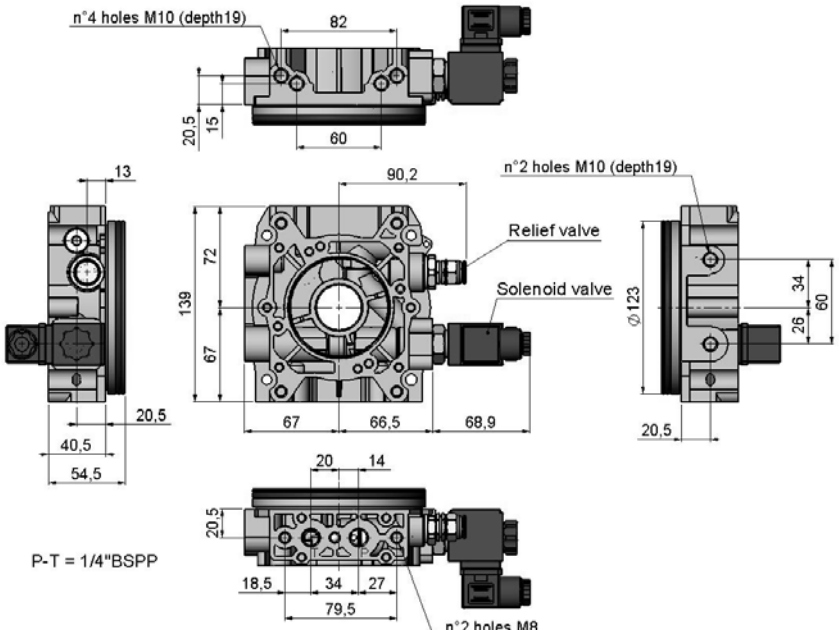


A12

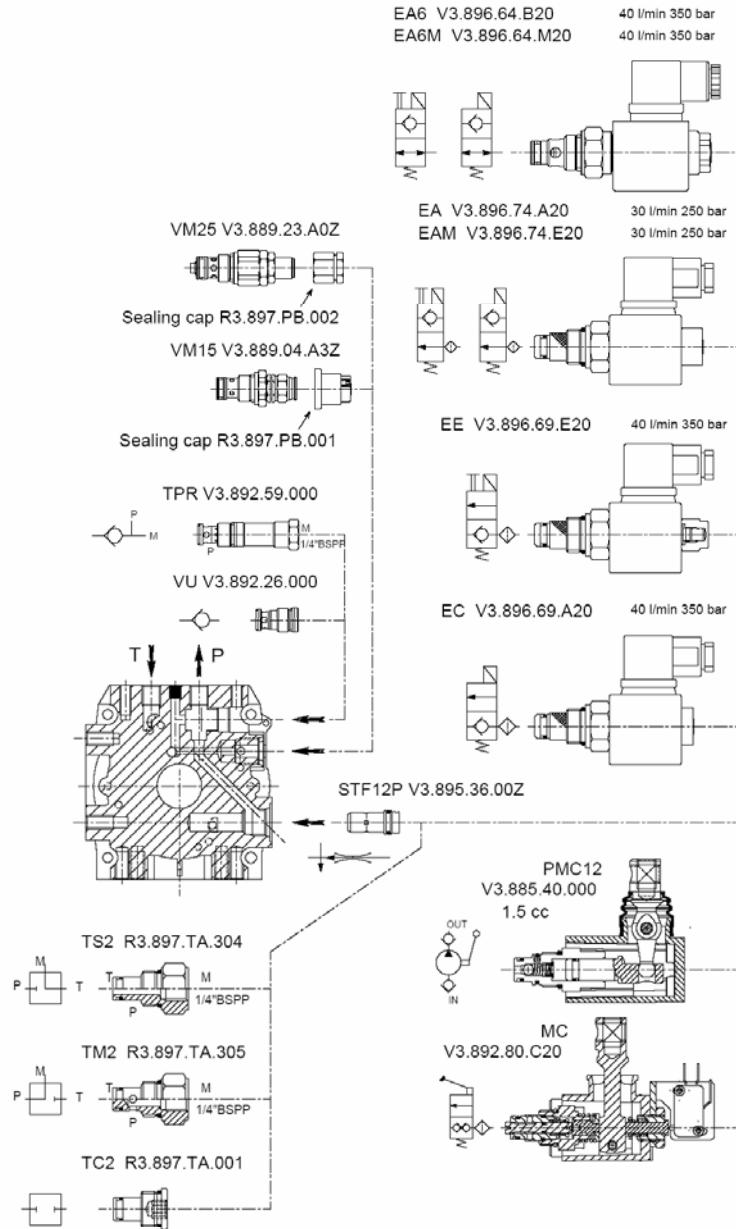
Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VM15 <i>standard</i>	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VM25 <i>optional</i>	W	5 ÷ 50	
	Y	10 ÷ 100	
	Z	40 ÷ 200	
	X	70 ÷ 350	

With pump group 1



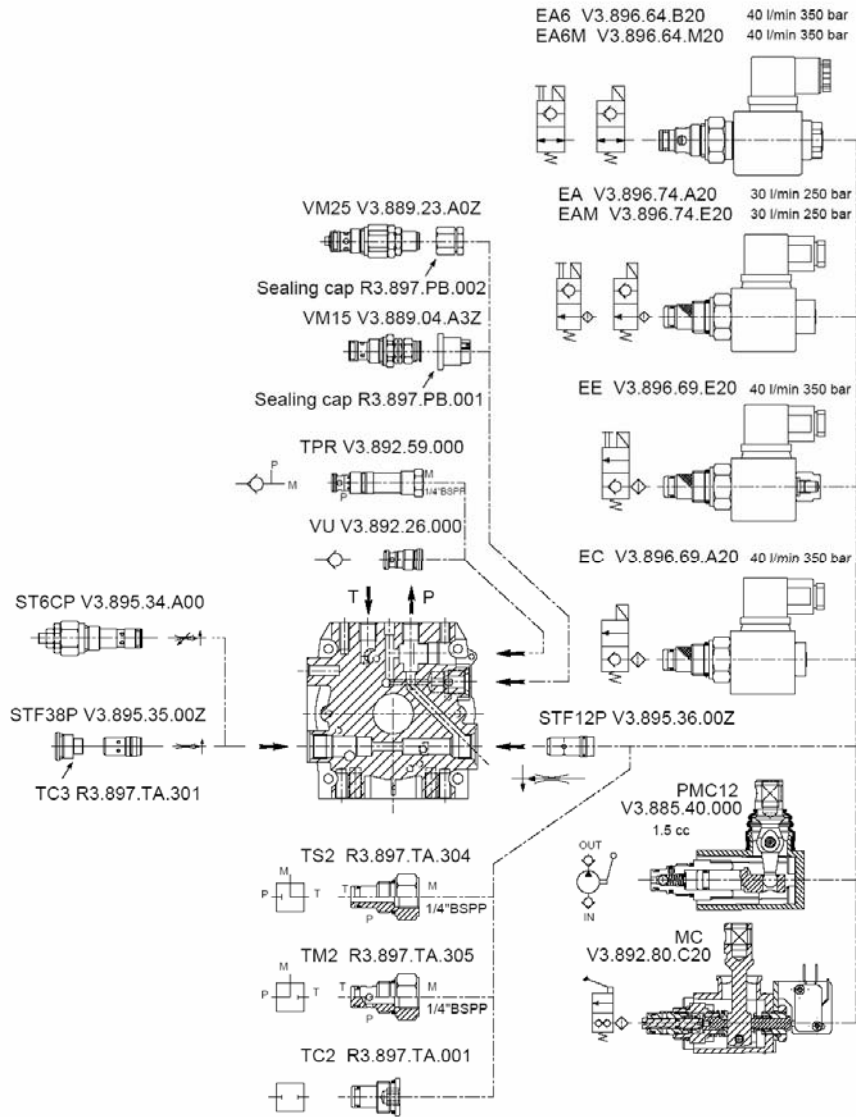
A12 with valves



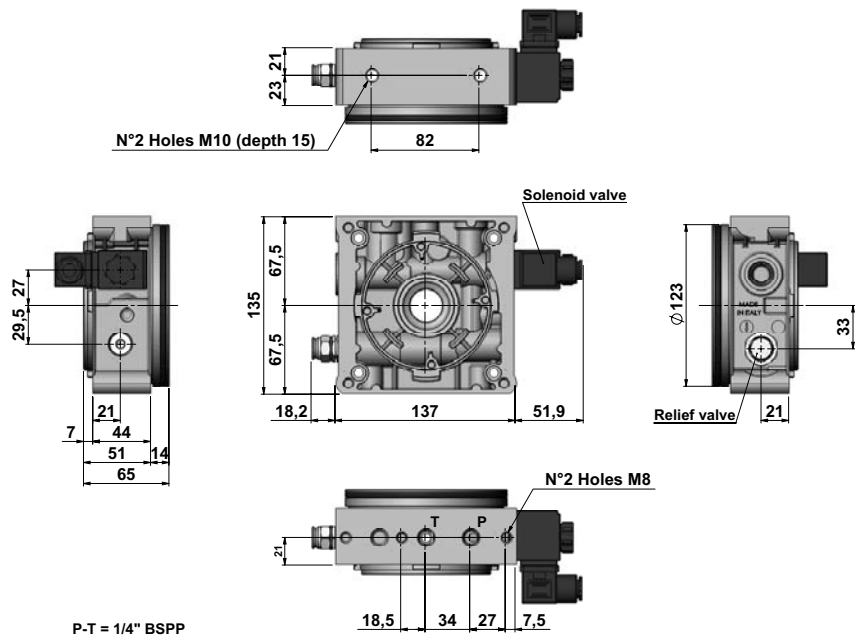
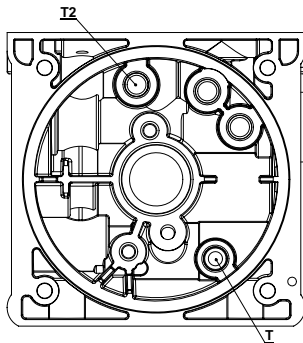
A14

Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VM15 <i>standard</i>	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VM25 <i>optional</i>	W	5 ÷ 50	
	Y	10 ÷ 100	
	Z	40 ÷ 200	
X	70 ÷ 350		

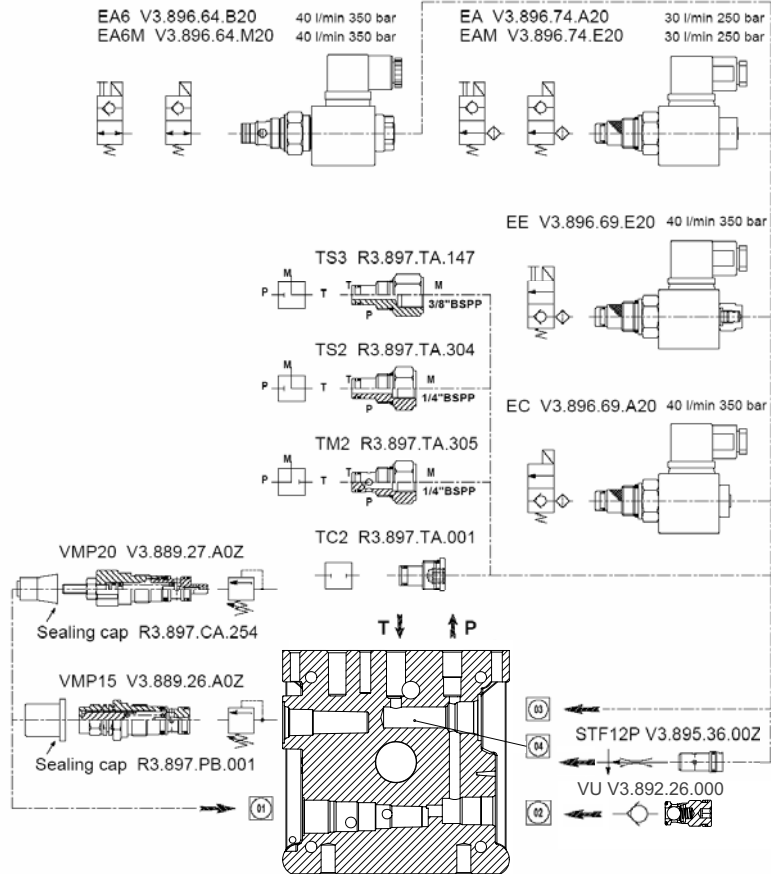
A14 with valves



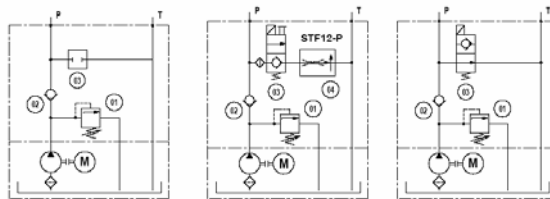
M02			Manifold hydraulic diagram
Relief valve	Pressure range (bar)		
VMP15	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VMP20	Y	20 ÷ 80	
	Z	60 ÷ 220	
	X	100 ÷ 350	

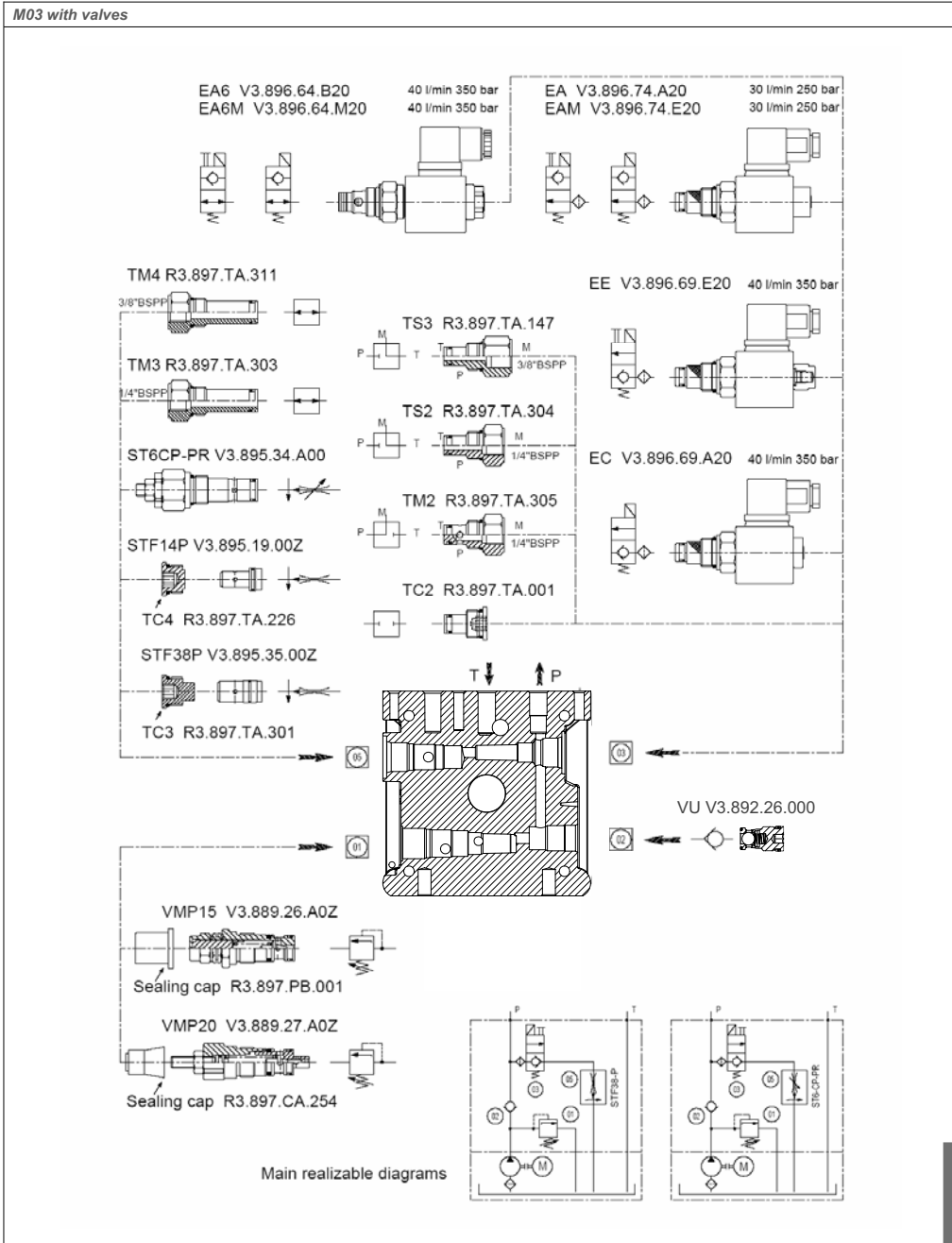


M02 with valves



Main realizable diagrams



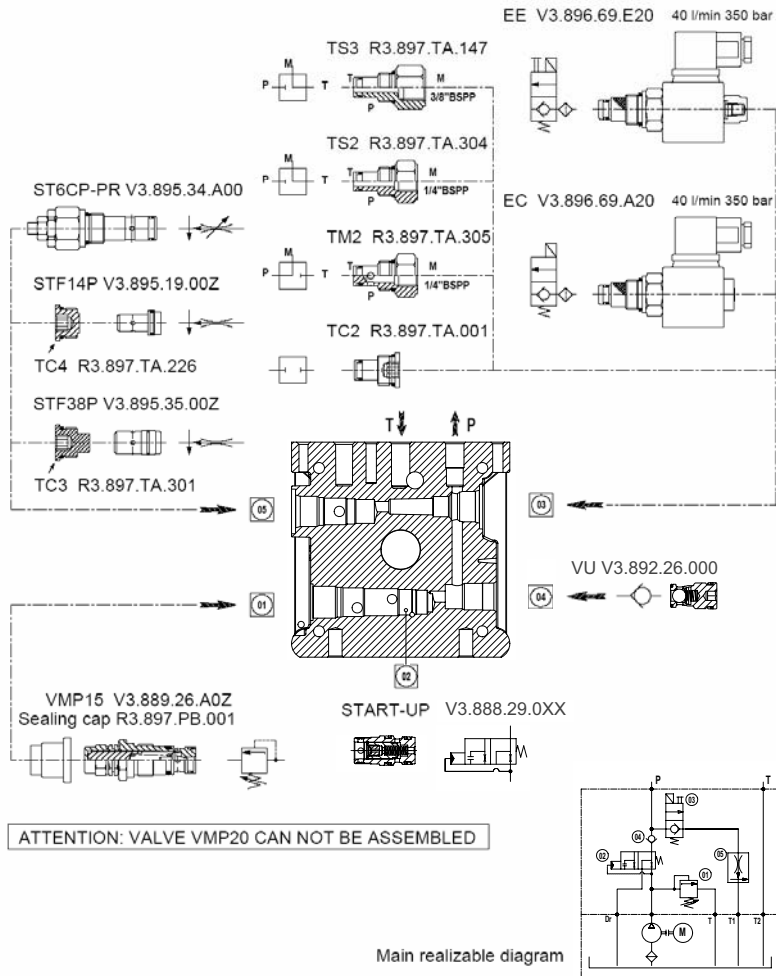


M09

Relief valve	Pressure range (bar)	Manifold hydraulic diagram
VMP15	W 5 + 50	
	Y 30 + 120	
	Z 80 + 250	
VMP20	NOT AVAILABLE	

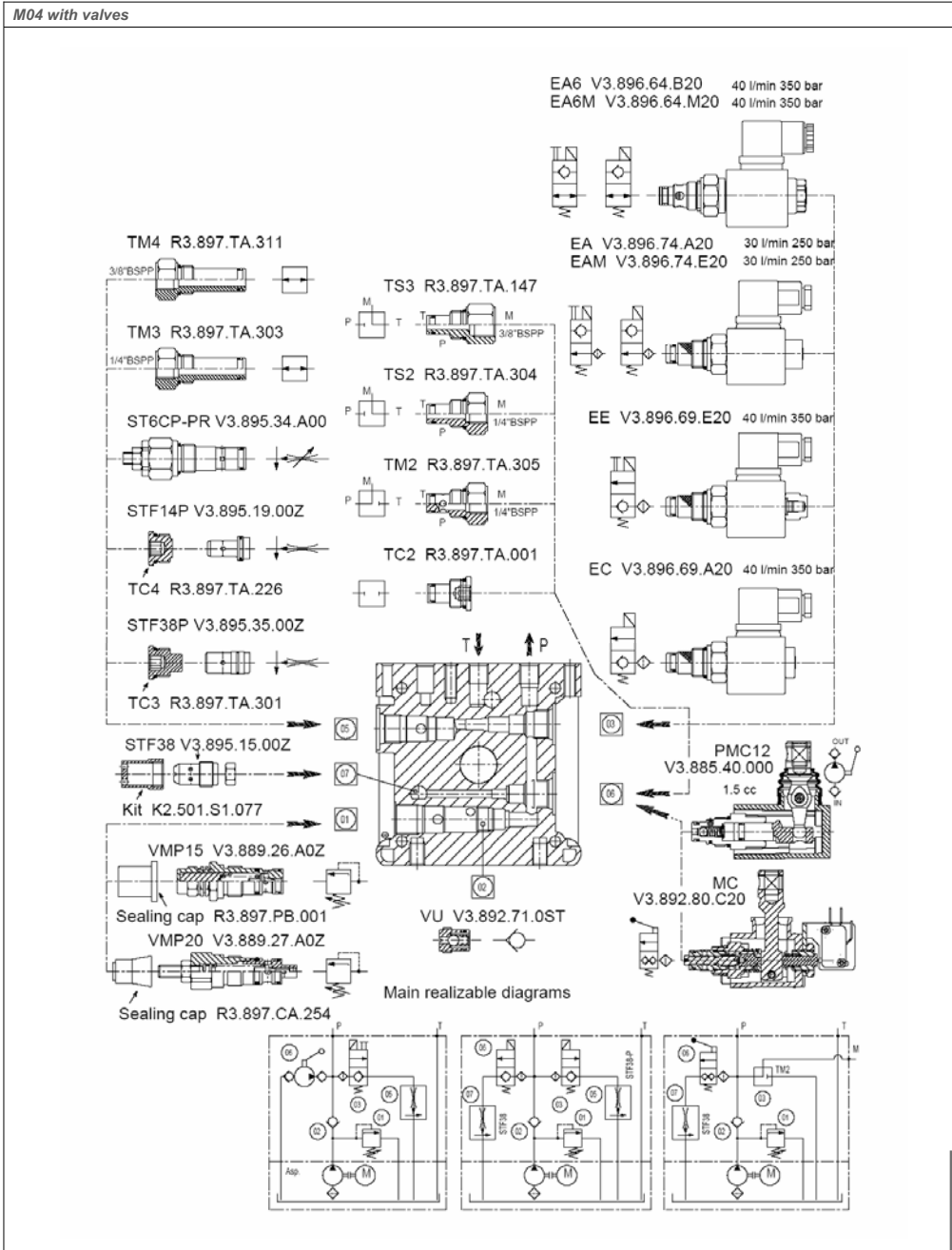
M09 with valves

THIS CENTRAL MANIFOLD HAS BEEN DESIGNED TO SOLVE THE "HIGH TORQUE" STARTING PROBLEM ON SINGLE PHASE MOTOR APPLICATIONS.

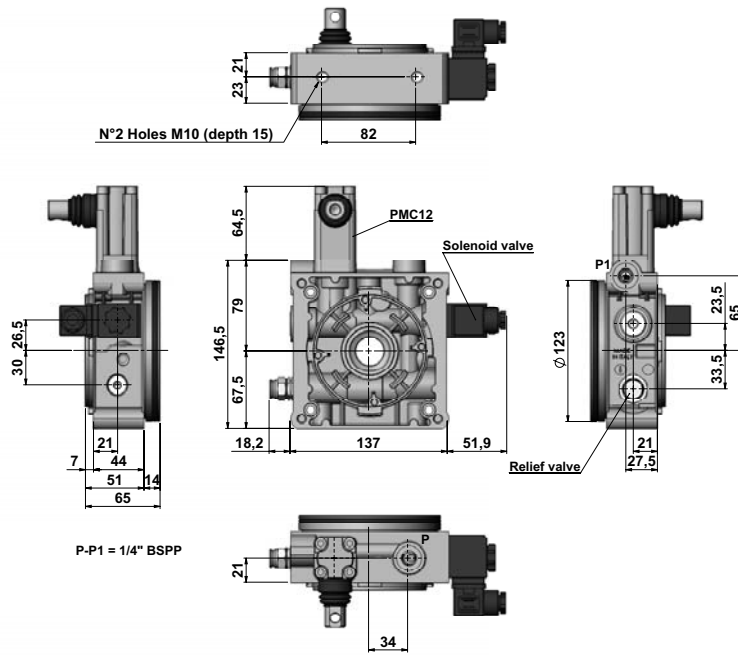
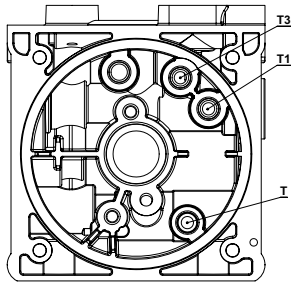


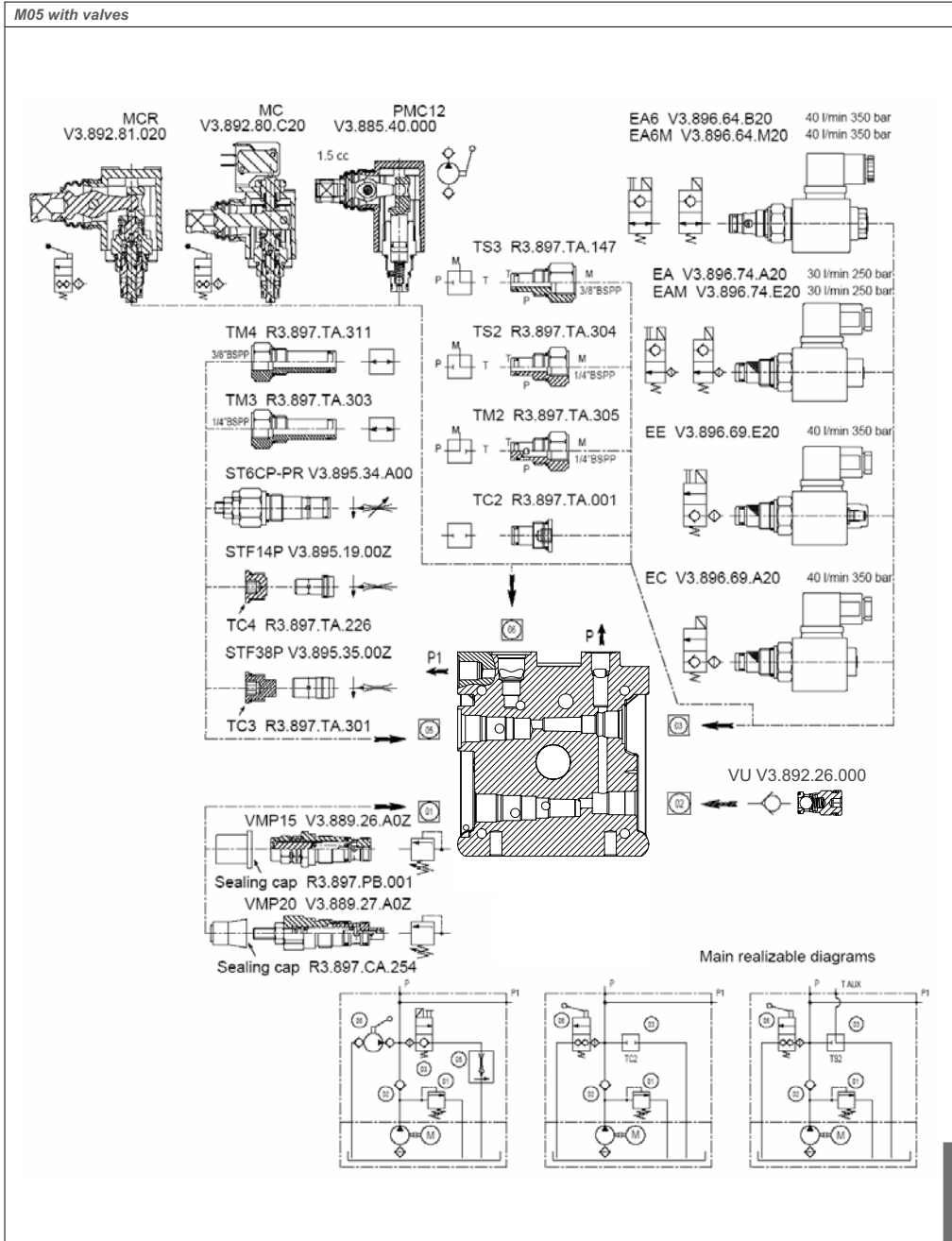
M04

Relief valve	Pressure range (bar)	Manifold hydraulic diagram
VMP15	W 5 + 50	
	Y 30 + 120	
	Z 80 + 250	
VMP20	Y 20 + 80	
	Z 60 + 220	
	X 100 + 350	

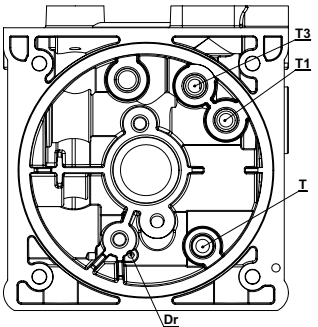


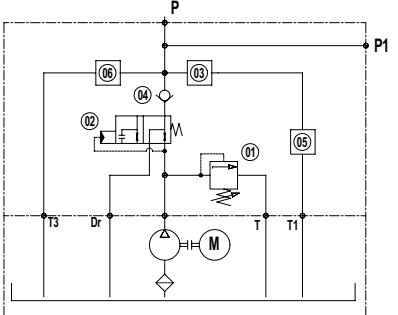
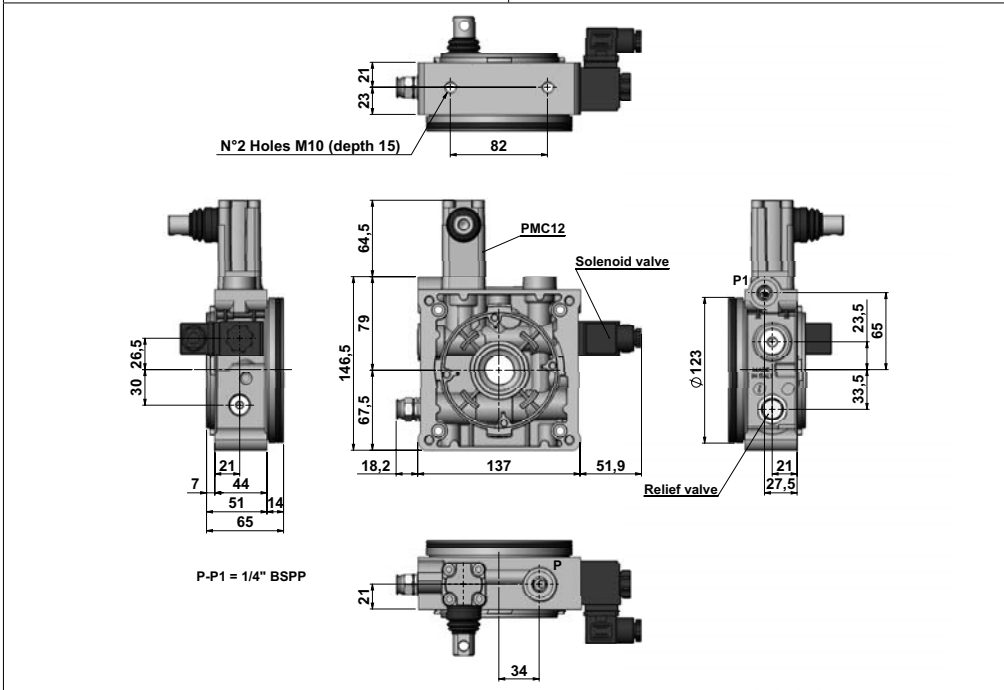
M05			Manifold hydraulic diagram
Relief valve	Pressure range (bar)		
VMP15	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VMP20	Y	20 ÷ 80	
	Z	60 ÷ 220	
	X	100 ÷ 350	



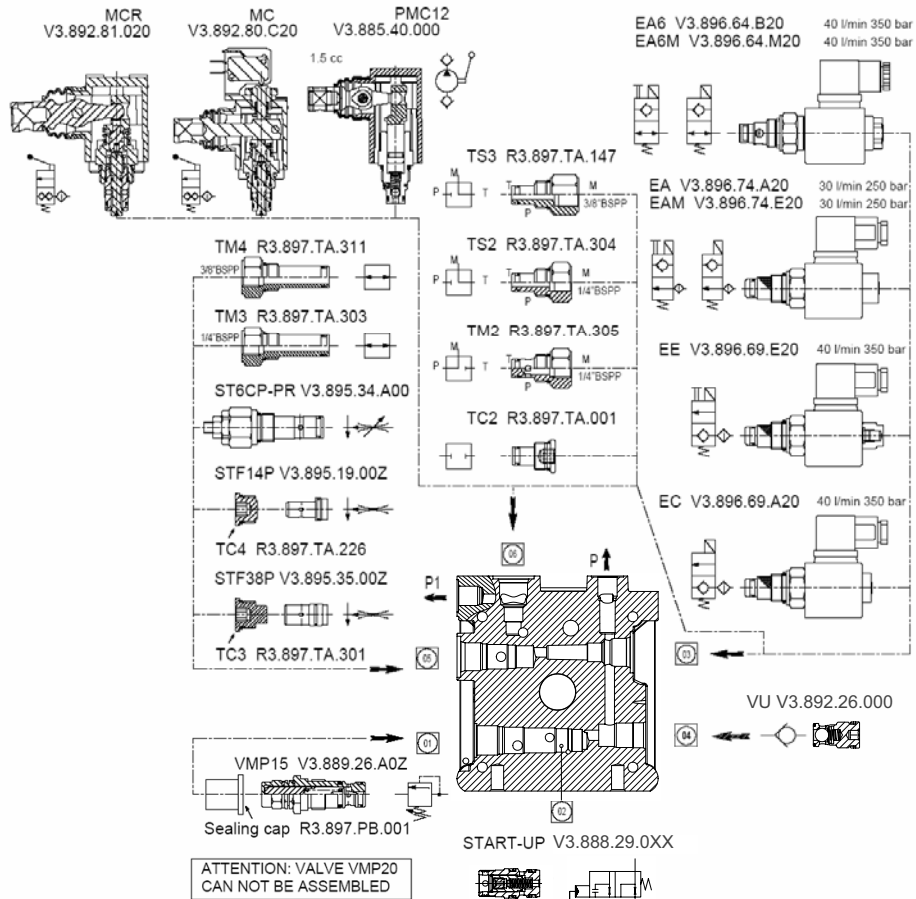


Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VMP15	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VMP20	NOT AVAILABLE		



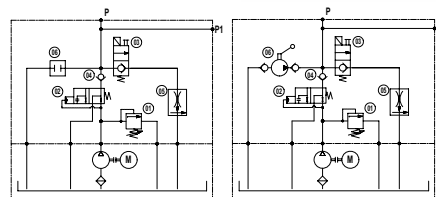



M19 with valves

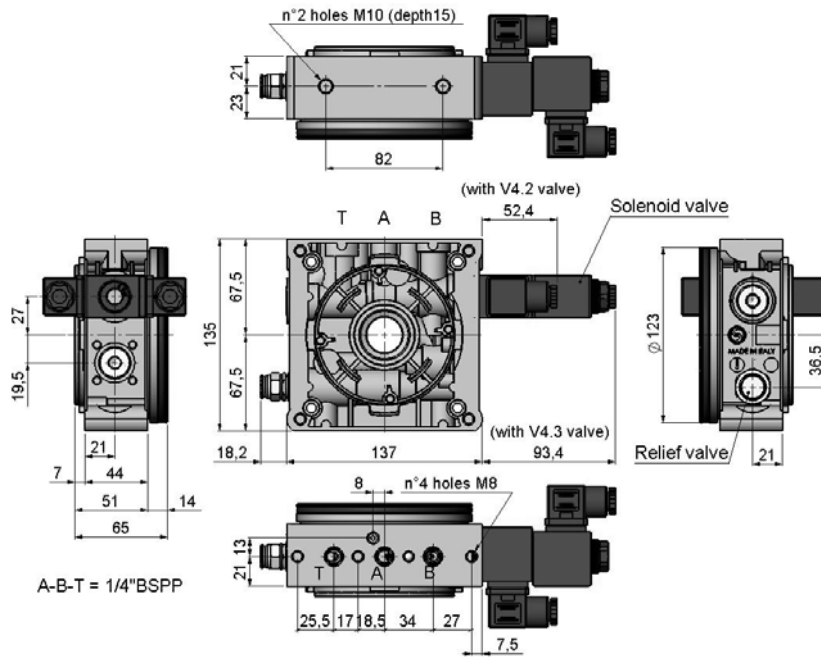
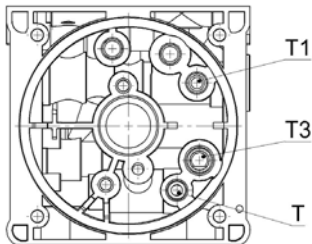


Main realizable diagrams

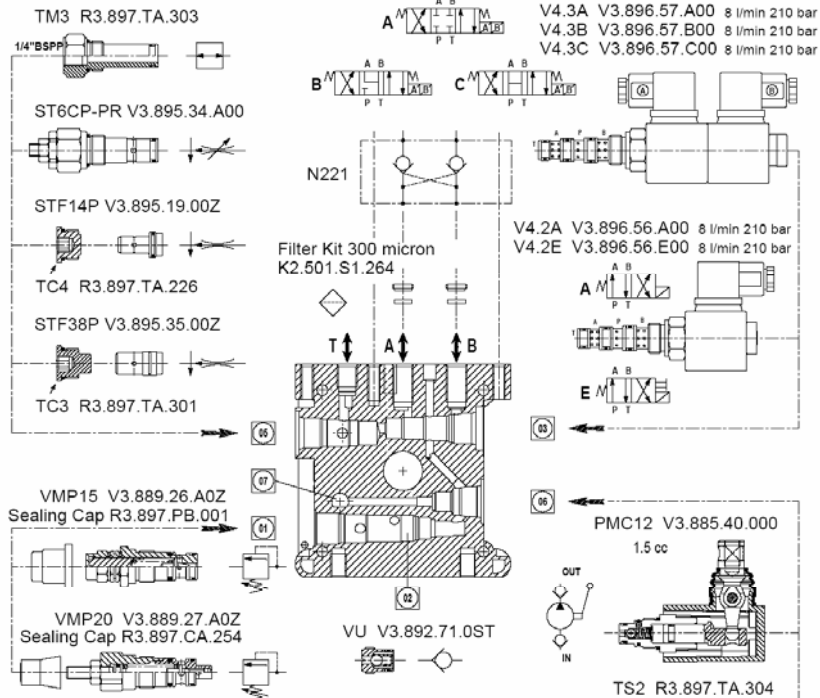
THIS CENTRAL MANIFOLD HAS BEEN DESIGNED TO SOLVE THE "HIGH TORQUE" STARTING PROBLEM ON SINGLE PHASE MOTOR APPLICATIONS



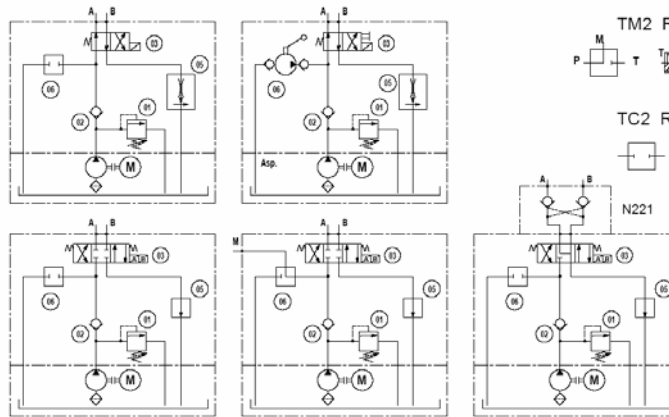
M21			Manifold hydraulic diagram
Relief valve	Pressure range (bar)		
VMP15	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VMP20	Y	20 ÷ 80	
	Z	60 ÷ 220	
	X	100 ÷ 350	



M21 with valves

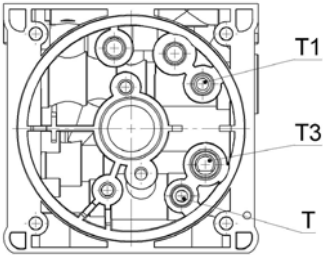


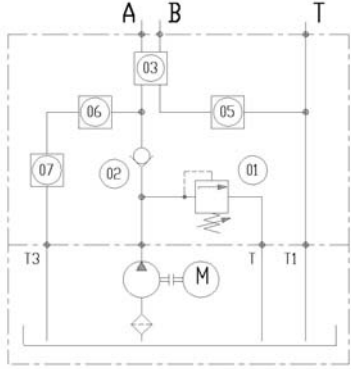
Main realizable diagrams



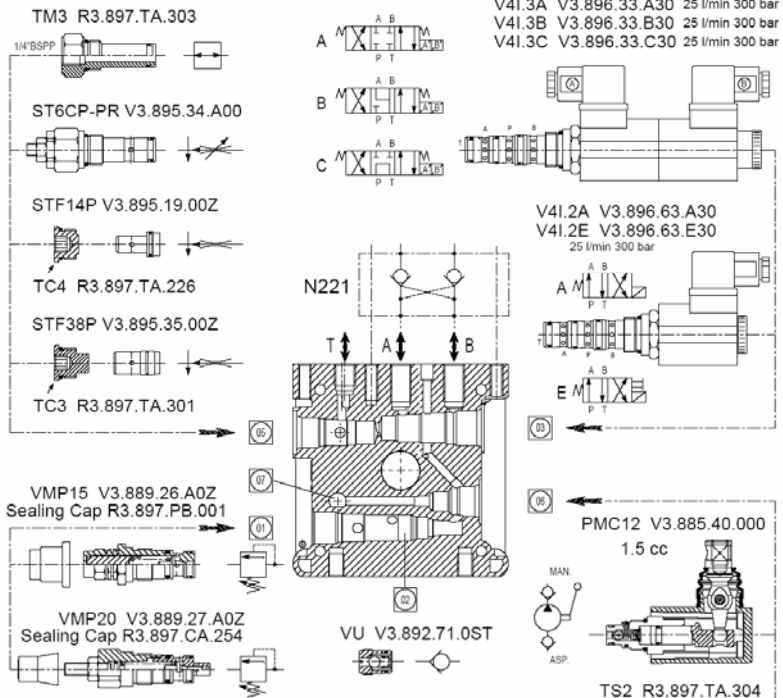
M25

Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VMP15	W	5 + 50	
	Y	30 + 120	
	Z	80 + 250	
VMP20	Y	20 + 80	
	Z	60 + 220	
	X	100 + 350	

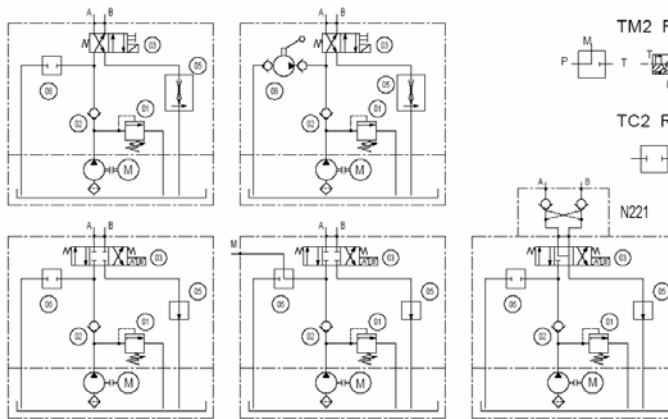




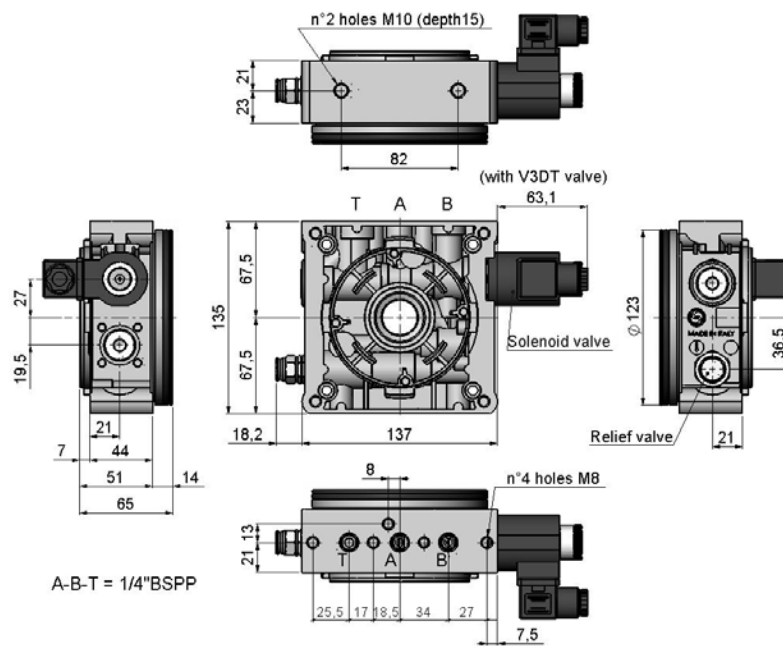
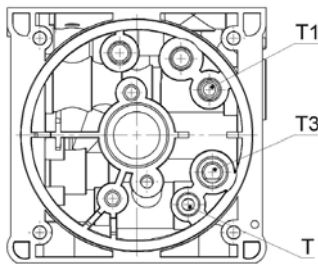
M25 with valves



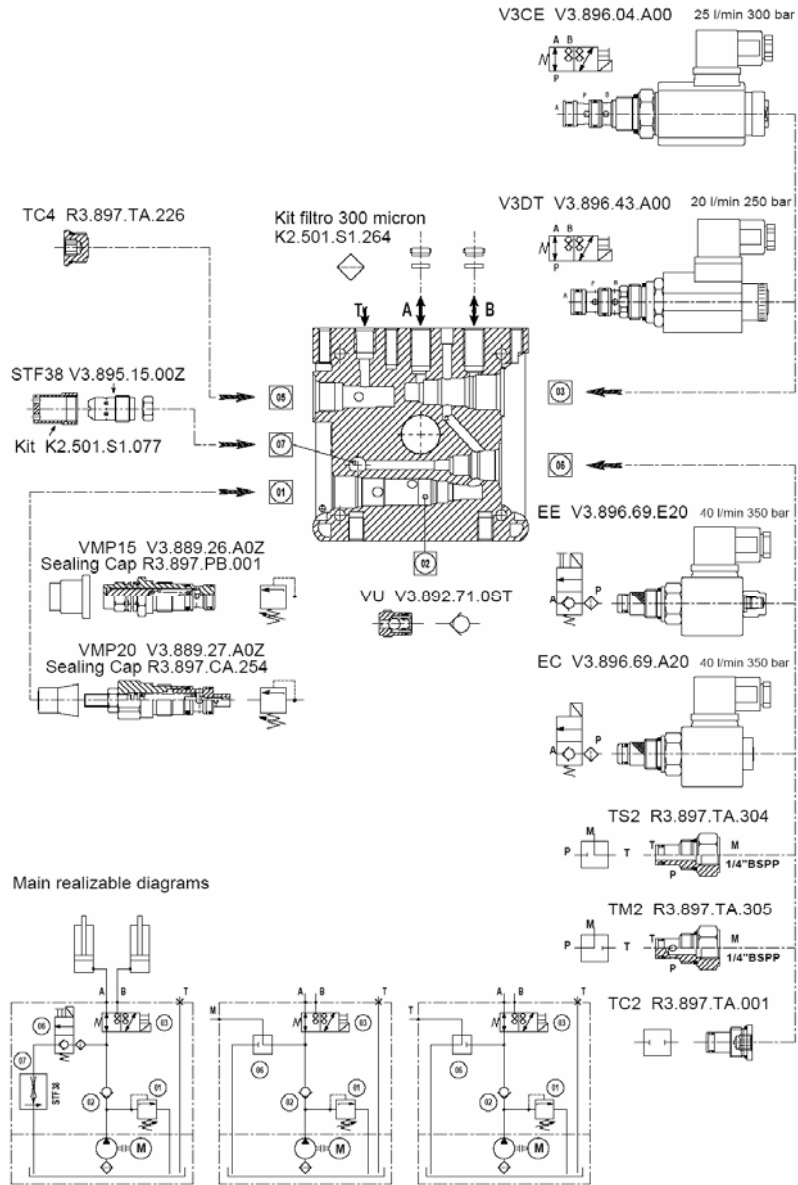
Main realizable diagrams



M15			Manifold hydraulic diagram
Relief valve	Pressure range (bar)		
VMP15	W	5 + 50	
	Y	30 + 120	
	Z	80 + 250	
VMP20	Y	20 + 80	
	Z	60 + 220	
	X	100 + 350	



M15 with valves



M16

Relief valve		Pressure range (bar)	Manifold hydraulic diagram
VMP15	W	5 ÷ 50	
	Y	30 ÷ 120	
	Z	80 ÷ 250	
VMP20	Y	20 ÷ 80	
	Z	60 ÷ 220	
	X	100 ÷ 350	

n°2 holes M10 (depth 15)

(with V3DT valve)

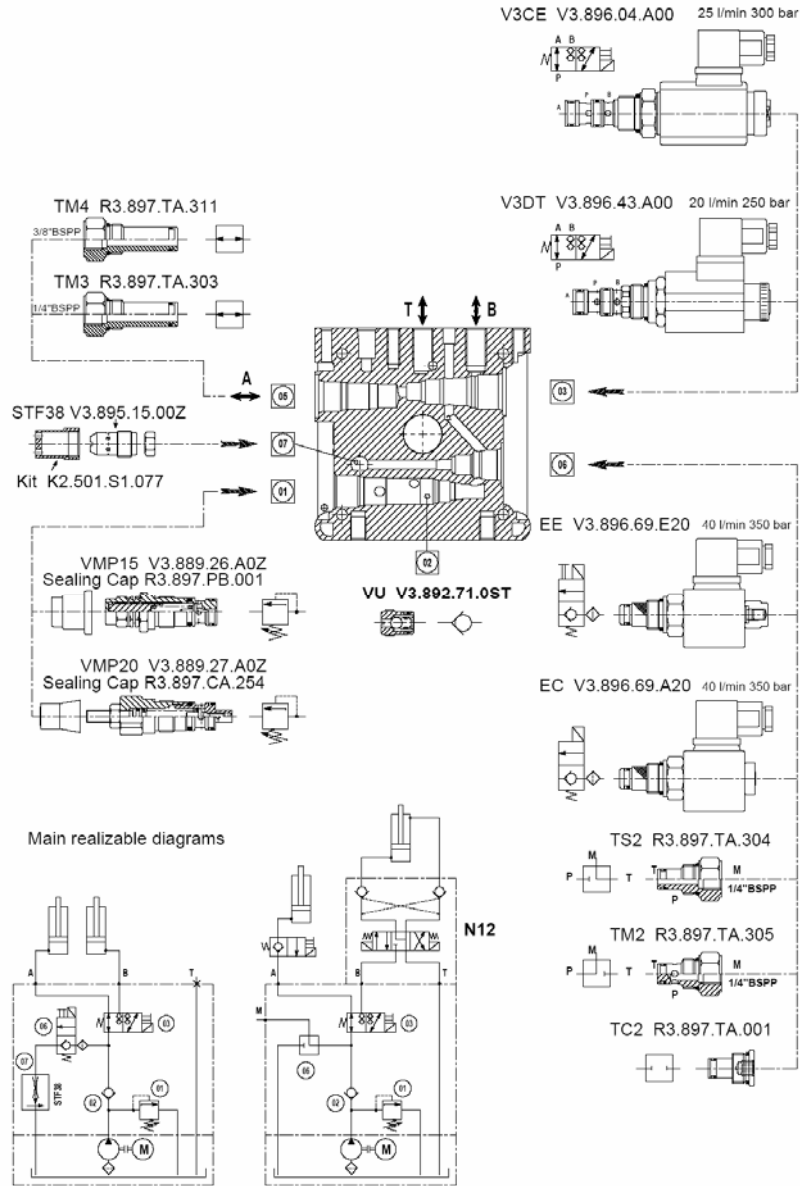
Solenoid valve

Relief valve

n°2 holes M8

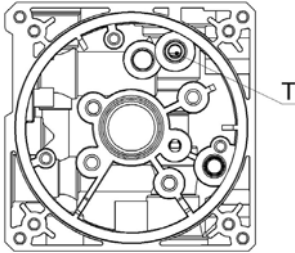
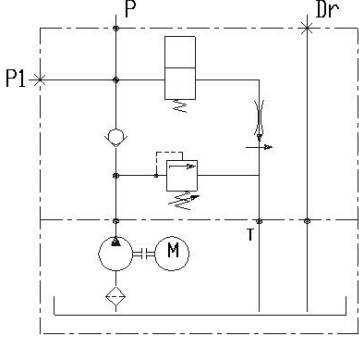
B-T = 1/4"BSPP

M16 with valves



4 Central manifold KS

<i>KS00</i>		
Relief valve	Pressure range (bar)	
VM15	W	5 ÷ 50
	Y	30 ÷ 120
	Z	80 ÷ 250

<p>Steel tank is not available for central manifold KS type. Please contact our sales department for further information.</p> 	<p style="text-align: center;">Manifold hydraulic diagram</p>  <p style="text-align: center;">Optional: STF14P flow control valve.</p>
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n°4 holes M10 (depth 20)

Check valve

Relief valve

Solenoid valve
Optional STF14P

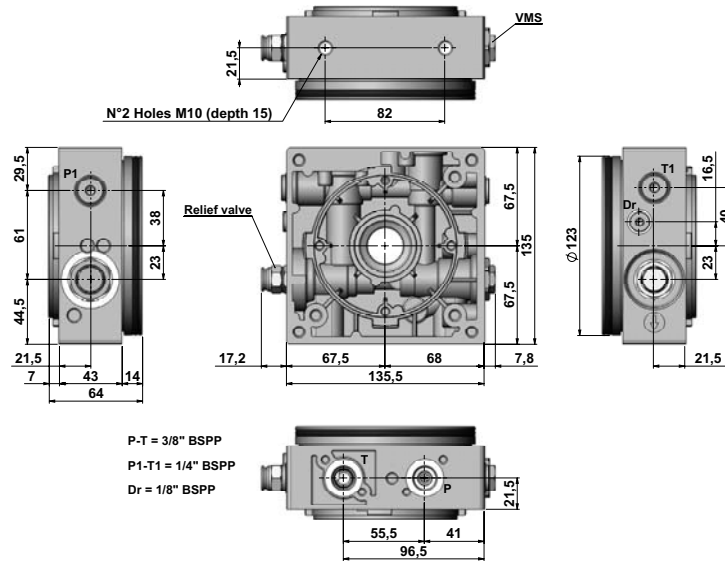
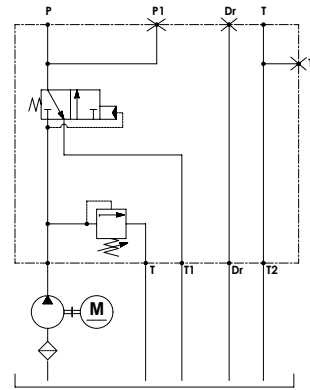
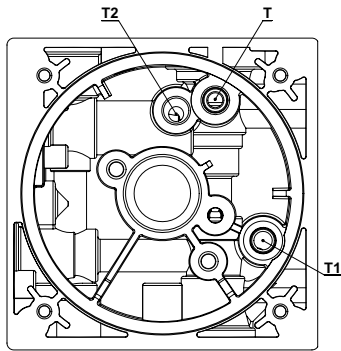
n°3 holes M10
(depth 18)

P-P1 = 3/8"BSPP
Dr = 1/8"BSPP

KS02		
Relief valve	Pressure range (bar)	
VM15	W	5 + 50
	Y	30 + 120
	Z	80 + 250

Manifold hydraulic diagram


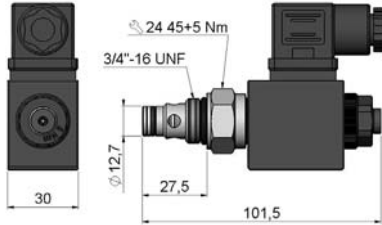

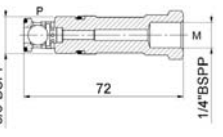

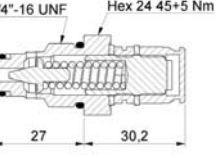

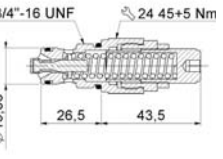

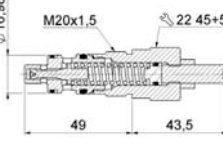
Steel tank is not available for central manifold KS type. Please contact our sales department for further information.


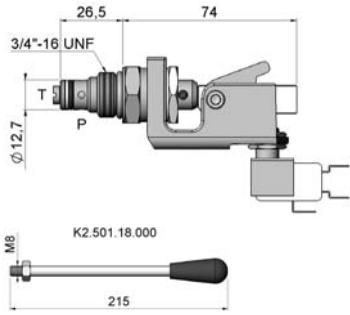

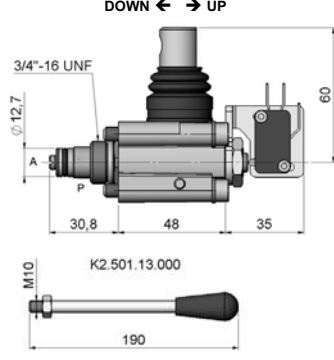

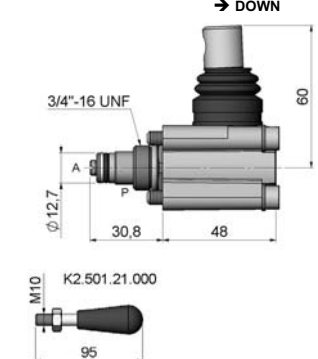



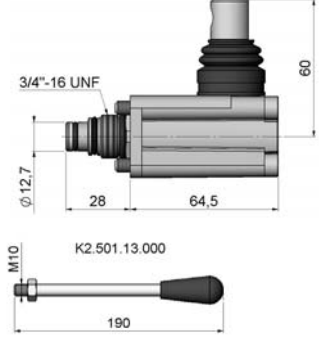

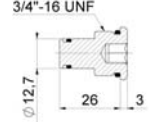

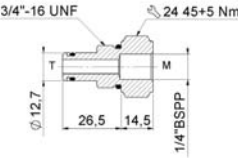

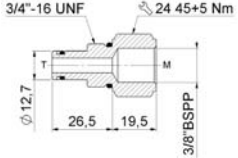

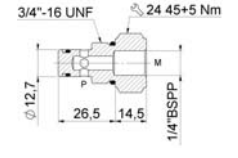
5

Built-in valves

CODE	Description	Diagram	Drawing	Compatibility	
EC	Solenoid valve VE1-NC			ME K - KE	
	Max working pressure				350 bar
	Max flow rate				40 l/min
	Coil type				S2-CE
EE	Solenoid valve VE1-NC-EM with emergency screw			ME K - KE	
	Max working pressure				350 bar
	Max flow rate				40 l/min
	Coil type				S2-CE
EA	Solenoid valve VE3-NA			ME K - KE	
	Max working pressure				250 bar
	Max flow rate				30 l/min
	Coil type				S-CE
EAM	Solenoid valve VE3-NA-EM with emergency push			ME K - KE	
	Max working pressure				250 bar
	Max flow rate				30 l/min
	Coil type				S-CE
EA6	Solenoid valve CEI6-NA			K - KE	
	Max working pressure				350 bar
	Max flow rate				40 l/min
	Coil type				S-CE

CODE	Description	Diagram	Drawing	Compatibility	
EA6M	Solenoid valve CEI6-NA-EM with emergency push			K - KE	
	Max working pressure				350 bar
	Max flow rate				40 l/min
	Coil type				S-CE
TPR	Check valve with pressure port 1/4"BSPP			K	
VM15	Direct acting poppet style relief valve			ME K - KS	
	Max working pressure				250 bar
	Max flow rate				15 l/min
VM25	Direct acting guided poppet style relief valve			K - KS	
	Max working pressure				350 bar
	Max flow rate				25 l/min
VMP20	Direct acting guided poppet style relief valve			KE	
	Max working pressure				350 bar
	Max flow rate				20 l/min

CODE	Description	Diagram	Drawing	Compatibility
<p>VCMS99</p>	<p>Two-Way manual operated cartridge valve</p>			<p>ME K - KE</p>
<p>MC</p>	<p>Two-Way manual operated cartridge valve</p>			<p>K - KE</p>
<p>MCR</p>	<p>Two-Way manual operated cartridge valve</p>			<p>K - KE</p>

CODE	Description	Diagram	Drawing	Compatibility	
PMIC12	Hand pump (1.5 cc)			K - KE	
	Max working pressure				300 bar
	Displacement				1,5 cc
TC2	Plug for cavity			ME K - KE	
TS2	1/4" auxiliary return port			ME K - KE	
TS3	3/8" auxiliary return port			ME K - KE	
TM2	1/4" auxiliary pressure port			ME K - KE	

CODE	Description	Diagram	Drawing	Compatibility
TM3	1/4" auxiliary pressure port			KE
TM4	3/8" auxiliary pressure port			KE
ST6CP-PR	Pressure compensated flow regulator			K - KE
	Max working pressure	250 bar		
	Regulated flow rate	2 + 16 l/min		

Electric controls for solenoid operated valves

CODE	Description	S-CE	S2-CE	
OO	None			
OB	D.C. 12V	X	X	
OC	D.C. 24V	X	X	
OD	D.C. 48V	X	X	
OH	A.C. 24V 50Hz		X	
OM	A.C. 110V 50Hz		X	
ON	A.C. 220V 50Hz		X	
OP	A.C. 24V 60Hz		X	
OR	A.C. 110V 60Hz		X	
OS	A.C. 220V 60Hz		X	
OV	24V RAC	X	X	
OW	110V RAC	X	X	
OZ	220V RAC	X	X	

Nominal power: 18 W
Duty cycle: 100%
Insulation class: F (T = 155°C)
Index of protection: IP65

X X X . Y Y

XXX : solenoid operated valve code.
YY : coil voltage code.

Example: E E . O C

Mechanical drives for manual operated valves

CODE	Description	
00	Without microswitch	X X X . Y Y
17	With microswitch	M C . 1 7

XXX : manual operated valve code.
YY : coil voltage code.

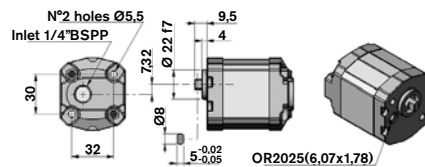
Example: M C . 1 7

<i>Flow control valves pressure compensated</i>								
CODE	Setting				Diagram	Drawing	Compatibility	
STF-12P	CODE	l/min	CODE	l/min				ME K - KE
	A	1	F	6				
	B	2	G	7				
	C	3	H	8				
	D	4	I	9				
E	5	L	10					
STF-14P	CODE	l/min	CODE	l/min				KE - KS
	A	1	F	6				
	B	2	G	7				
	C	3	H	8				
	D	4	I	9				
E	5	L	10					
STF-38	CODE	l/min	CODE	l/min				KE
	B	2	M	11				
	C	3	N	12				
	D	4	O	13				
	E	5	P	14				
	F	6	Q	15				
	G	7	R	16				
	H	8	T	18				
	I	9	Z	20				
	L	10						
STF-38P	CODE	l/min	CODE	l/min				K - KE
	B	2	M	11				
	C	3	N	12				
	D	4	O	13				
	E	5	P	14				
	F	6	Q	15				
	G	7	R	16				
	H	8	T	18				
I	9	Z	20					
L	10							

Please note: all pumps have anti-clockwise rotation.

Gear pumps group 05 for ME – standard version

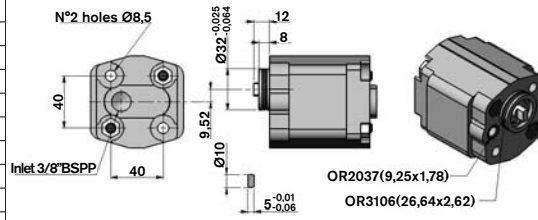
Code	Displacement (cc/rev)	Flow (l/min) @1500 rpm	P2 (bar)	P3 (bar)
L1	0,18	0,27	190	230
L2	0,25	0,37	190	230
L3	0,50	0,75	190	230
L4	0,62	0,93	190	230
L5	0,75	1,12	190	230
L6	1,00	1,50	190	230
L7	1,25	1,87	190	230
L8	1,50	2,25	190	230



P2= Intermittent max. pressure P3= Peak max. pressure (max. 2 seconds)

Gear pumps group 1 for K-KE-KS – standard version

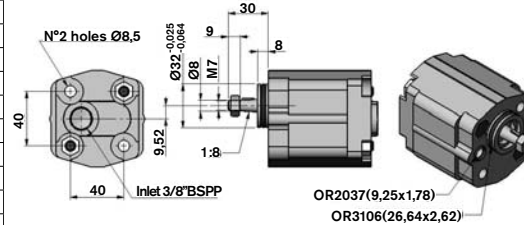
Code	Displacement (cc/rev)	Flow (l/min) @1500 rpm	P2 (bar)	P3 (bar)
10	0,82	1,3	230	270
11	1,1	1,6	230	270
12	1,6	2,4	230	270
13	2,1	3,1	230	270
14	2,7	3,9	230	270
15	3,2	4,8	210	250
16	3,7	5,5	210	250
17	4,2	6,3	210	250
18	4,8	7,2	190	230
19	5,8	8,7	190	230
20	8,0	11,8	160	200
21	9,9	14,8	150	190



P2= Intermittent max. pressure P3= Peak max. pressure (max. 2 seconds)

Gear pumps group 1 for K – elastic couplings version with tapered shaft

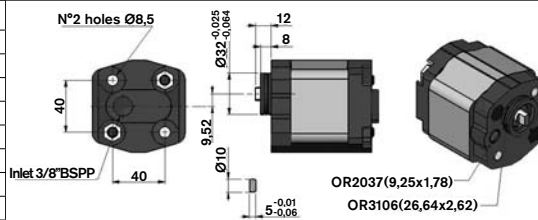
Code	Displacement (cc/rev)	Flow (l/min) @1500 rpm	P2 (bar)	P3 (bar)
10CON	0,82	1,3	230	270
11CON	1,1	1,6	230	270
12CON	1,6	2,4	230	270
13CON	2,1	3,1	230	270
14CON	2,7	3,9	230	270
15CON	3,2	4,8	210	250
16CON	3,7	5,5	210	250
17CON	4,2	6,3	210	250
18CON	4,8	7,2	190	230
19CON	5,8	8,7	190	230
20CON	8,0	11,8	160	200
21CON	9,9	14,8	150	190



P2= Intermittent max. pressure P3= Peak max. pressure (max. 2 seconds)

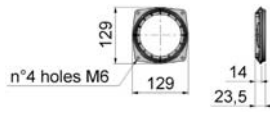
High pressure gear pumps group 1 for K-KE-KS – cast iron covers version for high pressure applications

Code	Displacement (cc/rev)	Flow (l/min) @1500 rpm	P2 (bar)	P3 (bar)
11GH	1	1,5	300	350
12GH	1,6	2,4	300	350
13GH	2	3	300	350
14GH	2,5	3,7	300	350
15GH	3,15	4,7	280	330
16GH	3,65	5,5	250	300
17GH	4,2	6,3	230	280
18GH	5	7,5	210	250
19GH	6,1	9,1	210	250
20GH	7,4	11,1	180	230

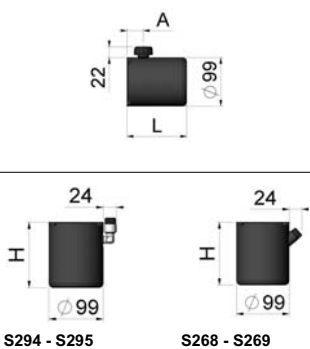


P2= Intermittent max. pressure P3= Peak max. pressure (max. 2 seconds)

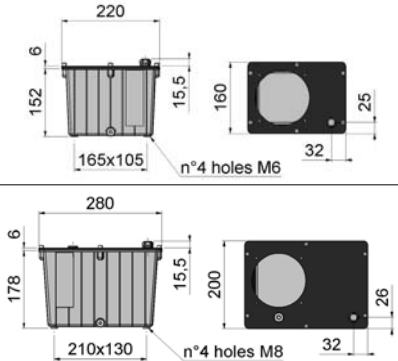
<i>Adaptor for K-KE tanks</i>				
CODE				
S81	This adaptor allows you to use steel tanks designed for K-KE (Ø123 mm) with ME manifolds (Ø96 mm).			



<i>Steel tank</i>				
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	A (mm)
S266	0,5	0,4	120	32
S267	1	0,7	184	32
S183	1	0,7	184	154
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)	
S294	0,5	0,4	120	
S295	1	0,7	184	
S268	0,5	0,4	120	
S269	1	0,7	184	

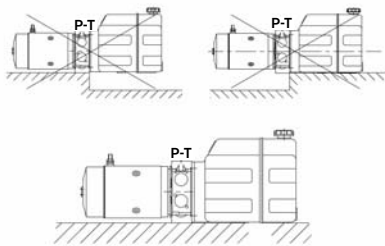


<i>Aluminium tank</i>			
CODE	Tank capacity (l)	Useable capacity (l)	
S102	3	2,3	
CODE	Tank capacity (l)	Useable capacity (l)	
S103	6	5	



Plastic tank					
Temperature range: -15 / +70 °C Materials: PE = Polyethylene, PP = Polypropilene Color: Neutral transparent					
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S284	0,5	0,4	123	PP	
S286	1	0,7	186	PP	
S285	0,5	0,4	123	PP	
S287	1	0,7	186	PP	
S270	1	0,9		PE	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S271	1,8	1,6	170	PE	
S272	2,5	2,2	240	PE	
S273	1	0,9	135	PE	
S274	1,8	1,6	170	PE	
S275	2,5	2,2	240	PE	

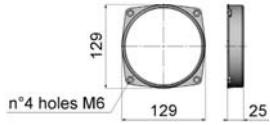
Please make sure that the tank and motor are mounted correctly



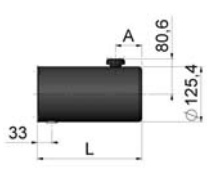
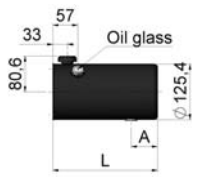
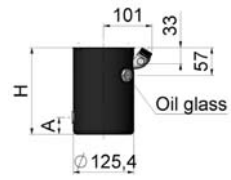
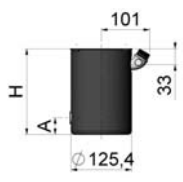
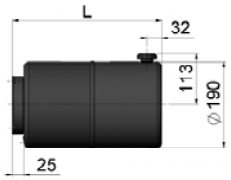
Assembly kit for plastic tank

Oil tank	Assembly kit
1 - 1,8 - 2,5 liters	K2.501.VT.005
0,5 - 1 liters Ø96 mm	K2.501.VT.009

Steel collar for tank				
CODE				
S00				



Steel tank				
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	A (mm)
S01	1	0,7	133	35
S20	1,8	1,2	178	35
S02	2,5	1,7	238	60
S161	3	2,3	280	60
S107	4	3,2	409	60
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	A (mm)
S145	1	0,7	133	35
S144	1,8	1,2	178	35
S142	2,5	1,7	238	60
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)	A (mm)
S01V	1	0,6	133	35
S20V	1,8	1,1	178	35
S02V	2,5	1,7	238	60
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)	A (mm)
S216	1	0,6	133	35
S217	1,8	1,1	178	35
S218	2,5	1,7	238	60
S239	3	2,3	280	60
S107V	4	3,2	409	60
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	
S03	5	4	219	
S34	7	5,4	271	
S04	8	6,6	323	
S109	11	9,6	453	

7		Oil tank for K-KE				
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)			
S03V	5	3	219			
S34V	7	4,4	271			
S04V	8	5,8	323			
S109V	11	9,0	453			
CODE	Tank capacity (l)	Useable capacity (l)				
S185	5	3				
S108	8	5,8				
CODE	Tank capacity (l)	Useable capacity (l)				
S94	8	6,6				
CODE	Tank capacity (l)	Useable capacity (l)				
S177	9	7,7				
CODE	Tank capacity (l)	Useable capacity (l)	A (mm)	B (mm)	C (mm)	L (mm)
S90	12	10,5	60	170	105	315
S128	16	13	60	170	158	368
S105	19	15	52,5	290	158	420
S92	23	19	102,5	290	158	520
CODE	Tank capacity (l)	Useable capacity (l)				
S178	9	6,9				

7						Oil tank for K-KE
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)	A (mm)	B (mm)	
S90V	12	9	315	60	170	
S92V	23	18	520	102,5	290	
CODE	Tank capacity (l)	Useable capacity (l)	Brackets			
S07	6	4	No			
S138	6	4	Yes			
CODE	Tank capacity (l)	Useable capacity (l)	Brackets			
S48	6	4	No			
S139	6	4	Yes			
CODE	Tank capacity (l)	Useable capacity (l)	A (mm)	B (mm)		
S223	8	6	156	131		
S54	12	9,5	210	186		
S140	12	9,5	210	186		
S256	14	12	235	211		
S141	15	13	261	236		
S143	20	18	329	305		
CODE	Tank capacity (l)	Useable capacity (l)				
S184	15	13				
S189	15	13				

7

Oil tank for K-KE

CODE	Tank capacity (l)	Useable capacity (l)	A (mm)	B (mm)	C (mm)	LxW (mm)
S09	20	12,5	285	53	207	340x270
S240	20	12,5	285	53	207	340x270
S10	30	22,5	405	58	322	340x270
S241	30	22,5	405	58	322	340x270
S11	45	30	344	58	261	540x320
S242	45	30	344	58	261	540x320
S12	60	44	435	58	352	540x320
S243	60	44	435	58	352	540x320

CODE	Tank capacity (l)	Useable capacity (l)	A (mm)
S13	45	30	321
S14	60	44	416

CODE	Tank capacity (l)	Useable capacity (l)	A (mm)	B (mm)
S211	3,5	3	125	100
S212	8	7	245	220

Aluminium tank

CODE	Tank capacity (l)	Useable capacity (l)
S31	10	8,3
S245	10	8,3


Plastic tank					
Temperature range: -15 / +70°C Materials: PE = Polyethylene, PP = Polypropilene Color: Neutral transparent					
CODE	Tank capacity (l)	Useable capacity (l)		Material	
S246	1	0,9	140	PE	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S247	1,8	1,6	170	PE	
S248	2,5	2,2	240	PE	
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)	Material	
S249	1	0,9	135	PE	
S250	1,8	1,6	170	PE	
S251	2,5	2,2	240	PE	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S335	1	0,7	140	PP	
S336	1,8	1,2	180	PP	
S337	2,5	1,7	240	PP	
S338	3	2,3	285	PP	
CODE	Tank capacity (l)	Useable capacity (l)	H (mm)	Material	
S339	1	0,6	140	PP	
S340	1,8	1,1	180	PP	
S341	2,5	1,7	240	PP	
S342	3	2,3	285	PP	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S343	5	3,8	230	PE	
S331	5	3,8	230	PE Black	
S413	7	5,5	310	PE	
S414	7	5,5	310	PE Black	

7					Oil tank for K-KE
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S344	5	3,5	230	PE	
S332	5	3,5	230	PE <u>Black</u>	
S419	7	5,5	310	PE	
S420	7	5,5	310	PE <u>Black</u>	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S415	8	6,5	335	PE	
S416	8	6,5	335	PE <u>Black</u>	
S316	9	7,3	365	PE	
S314	9	7,3	365	PE <u>Black</u>	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S421	8	6,5	335	PE	
S422	8	6,5	335	PE <u>Black</u>	
S315	9	7,3	365	PE	
S313	9	7,3	365	PE <u>Black</u>	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S417	12	10	495	PE	
S418	12	10	495	PE <u>Black</u>	
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material	
S423	12	10	495	PE	
S424	12	10	495	PE <u>Black</u>	

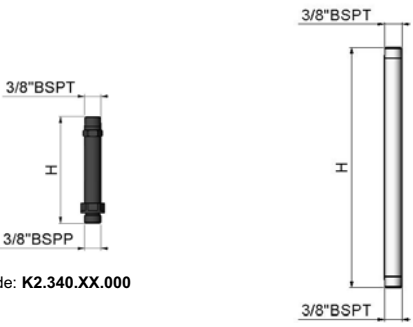
7					Oil tank for K-KE													
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material														
S395	3	1,7	140	PE														
S396	3,7	2,2	165	PE														
S392	5	3,1	215	PE														
S394	8,4	5,5	340	PE														
S397	12,7	8,4	500	PE														
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material														
S434	3	1,7	140	PE														
S435	3,7	2,2	165	PE														
S436	5	3,1	215	PE														
S437	8,4	5,5	340	PE														
S438	12,7	8,4	500	PE														
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material														
S374	5	4	219	PP														
S376	7	5,4	271	PP														
S378	8	6,6	323	PP														
S380	11	9,6	453	PP														
CODE	Tank capacity (l)	Useable capacity (l)	L (mm)	Material														
S375	5	4	219	PP														
S377	7	5,4	271	PP														
S379	8	6,6	323	PP														
S381	11	9,6	453	PP	<p style="text-align: center;">Assembly kit for plastic tank</p> <table border="1"> <thead> <tr> <th>Oil tank</th> <th>K</th> <th>KE</th> </tr> </thead> <tbody> <tr> <td>S246 - S247 - S248 S249 - S250 - S251</td> <td>K2.501.VT.002</td> <td>K2.501.VT.007</td> </tr> <tr> <td>S335 - S336 - S337 - S338 S339 - S340 - S341 - S342</td> <td>K2.501.VT.001</td> <td>K2.501.VT.006</td> </tr> <tr> <td>S413 - S414 - S419 - S420 S415 - S416 - S421 - S422 S332 - S344 - S313 - S315 S343 - S331 - S316 - S314 S374 - S375 - S376 - S377 S378 - S379 - S380 - S381 S417 - S418 - S423 - S424 S395 - S396 - S392 - S394 S397 - S434 - S435 - S436 S437 - S438</td> <td>K2.501.VT.013</td> <td>K2.501.VT.014</td> </tr> </tbody> </table>		Oil tank	K	KE	S246 - S247 - S248 S249 - S250 - S251	K2.501.VT.002	K2.501.VT.007	S335 - S336 - S337 - S338 S339 - S340 - S341 - S342	K2.501.VT.001	K2.501.VT.006	S413 - S414 - S419 - S420 S415 - S416 - S421 - S422 S332 - S344 - S313 - S315 S343 - S331 - S316 - S314 S374 - S375 - S376 - S377 S378 - S379 - S380 - S381 S417 - S418 - S423 - S424 S395 - S396 - S392 - S394 S397 - S434 - S435 - S436 S437 - S438	K2.501.VT.013	K2.501.VT.014
Oil tank	K	KE																
S246 - S247 - S248 S249 - S250 - S251	K2.501.VT.002	K2.501.VT.007																
S335 - S336 - S337 - S338 S339 - S340 - S341 - S342	K2.501.VT.001	K2.501.VT.006																
S413 - S414 - S419 - S420 S415 - S416 - S421 - S422 S332 - S344 - S313 - S315 S343 - S331 - S316 - S314 S374 - S375 - S376 - S377 S378 - S379 - S380 - S381 S417 - S418 - S423 - S424 S395 - S396 - S392 - S394 S397 - S434 - S435 - S436 S437 - S438	K2.501.VT.013	K2.501.VT.014																
<p>Please make sure that the tank and motor are mounted correctly</p>																		

Accessories

Suction pipe		
Vertical suction, steel pipe		
Central manifold	CODE	H (mm)
ME	M2.340.49.000	42
	K2.340.S2.009	52
	K2.340.57.000	58
	M2.340.51.000	70
	M2.340.52.000	86
	M2.340.46.000	96
	M2.340.50.000	108
	M2.340.55.000	123
	M2.340.54.000	145
	M2.340.53.000	170
M2.340.95.000	250	
M2.340.22.000	330	



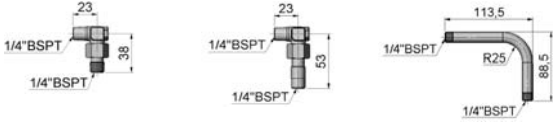
Vertical suction, plastic pipe		
Central manifold	CODE	H (mm)
K - KE	K2.340.69.000	32
	K2.340.73.000	47
	K2.340.74.000	76
	K2.340.76.000	98
	K2.340.79.000	109
	K2.340.72.000	129
	K2.340.63.000	144
	K2.340.66.000	194
	K2.340.64.000	211
	K2.340.S2.012	240
	K2.340.S2.013	287
	K2.340.S2.014	320
	K2.340.S2.015	337
	K2.340.S2.016	358
	K2.340.S2.017	385



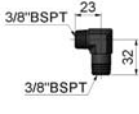


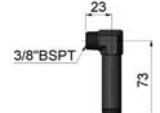
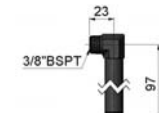
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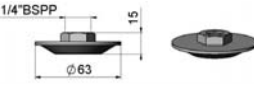
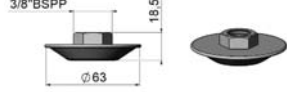

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
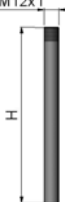

Horizontal suction, steel pipe		
Central manifold	Oil tank diameter (mm)	CODE
ME	Ø96	K2.501.S1.319
	Ø123	K2.501.S1.320
	Ø190	M2.340.48.000








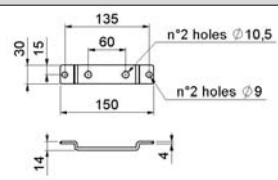

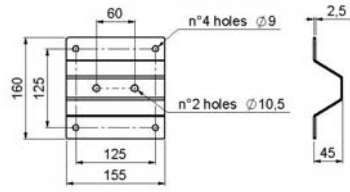
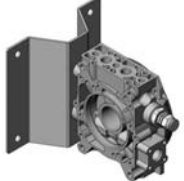

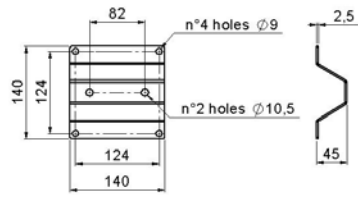
Code: K2.501.S1.319 Code: K2.501.S1.320 Code: M2.340.48.000

Suction pipe			
Horizontal suction, plastic pipe			
Central manifold	Oil tank diameter (mm)	CODE	
K	Ø123	K2.340.S2.004	
	Ø190	K2.501.S1.060	
	Ø250	K2.501.S1.061	
			Code: K2.340.S2.004 Code: K2.501.S1.060 Code: K2.501.S1.061
Central manifold	Oil tank diameter (mm)	CODE	
KE	Ø123	K2.340.S2.005	
	Ø190	K2.340.S2.006	
	Ø250	K2.340.S2.007	
			Code: K2.340.S2.005 Code: K2.340.S2.006 Code: K2.340.S2.007

Suction filter					
					
ME	K2.255.15.000 90 µm, 5 l/min	K - KE	K2.255.37.000 90 µm, 8 l/min	K - KE	K2.255.66.000 90 µm, 15 l/min

Return pipe					
Vertical return, plastic pipe			Vertical return, steel pipe		
CODE	H (mm)	M12x1	CODE	H (mm)	M12x1
K2.347.15.000	100		K2.347.18.000	250	
K2.347.14.000	150		K2.347.19.000	300	
K2.347.13.000	200		K2.347.22.000	400	
Horizontal return, steel pipe					
CODE	L (mm)	H (mm)			
K2.347.16.000	120	45			
K2.347.17.000	134	90			
K2.347.27.000	170	90			

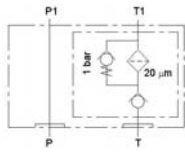
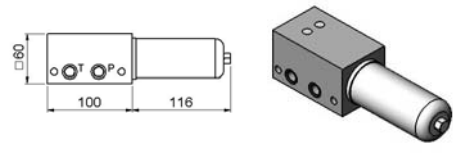
		Oil cap position for V1 only	
CODE	Image	19 - STANDARD	20
-	19		
LU	20		
LO	21		
LP	22		
		21	22
			

9		Support		Mounting brackets
Central manifold	CODE	Drawing		
ME	G06			
K	G07			
	G07L			
KE	G80			

Our modular system offers a wide range of elements. In this general catalogue only a selection will be reported to demonstrate the main objectives reachable. For more details please refer to our **Modular manifold blocks catalogue**, or contact our sales department.














Elements without drives				
CODE	Description	Diagram	Drawing	
N09	Spacing element H = 18 mm			
N01	Spacing element H = 39 mm			
N02	Spacing element H = 69 mm			
N03	Element for solenoid valves CETOP 2143 (Ø6 mm), parallel connection			
N11	Element for solenoid valves CETOP 2143 (Ø6 mm), series connection			<p>A-B = 1/4"BSPP or 3/8"BSPP</p>
N12	Element for solenoid valves CETOP 2143 (Ø6 mm) with pilot operated check valve on A and B			
N13	Element for solenoid valves CETOP 2143 (Ø6 mm) with pilot operated check valve on B			<p>A-B = 3/8"BSPP</p>
N14	Element for solenoid valves CETOP 2143 (Ø6 mm) with pilot operated check valve on A			<p>A-B = 1/4"BSPP</p>
N07	Element CETOP 2143 with relief valve VM15 on A and B			
N06	Element CETOP 2143 with relief valve VM15 on B			
N05	Element CETOP 2143 with relief valve VM15 on A			

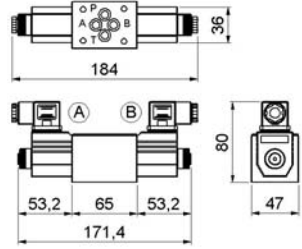
Elements without drives			
CODE	Description	Diagram	Drawing
N78	Element CETOP 2143 with SVU6 on A and B		
N105	Element CETOP 2143 with SVU6 on A		
N106	Element CETOP 2143 with SVU6 on B		
N51	Element for horizontal modular system motor side		
N15	Element for horizontal modular system motor side, with 1/4"BSPP pressure port		
N26	Element for horizontal modular system tank side, with 1/4"BSPP pressure port		

Elements without drives			
CODE	Description	Diagram	Drawing
N116	Element with return filter		

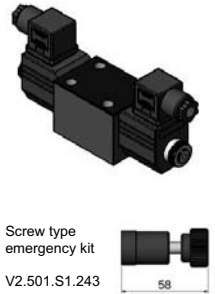
Ports	
CODE	Description
1	1/4" BSPP
2	3/8" BSPP

Example
 Element N03 is available with A - B = 1/4"BSPP or with A - B = 3/8"BSPP.
 Fill in the code with . for 1/4"BSPP port or . for 3/8"BSPP port.

CETOP 2143 (Ø6 mm) solenoid valves			
CODE	Diagram	CODE	Diagram
E02Z		E06Z	
E11Z		E07Z	
E03Z		E08Z	
E04Z		E10Z	
E05Z		E20Z	
E13Z			
E14Z			
E15Z			



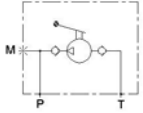
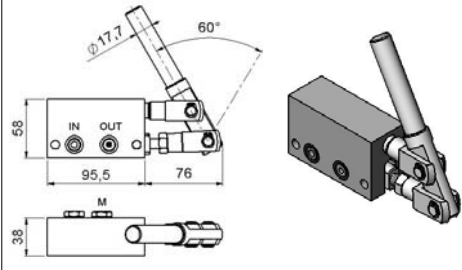

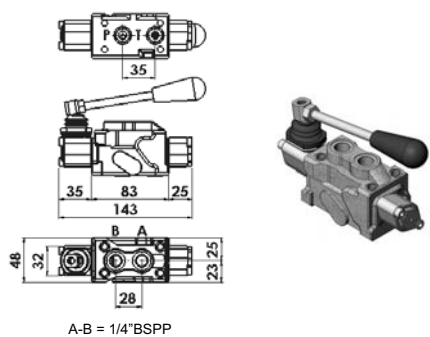

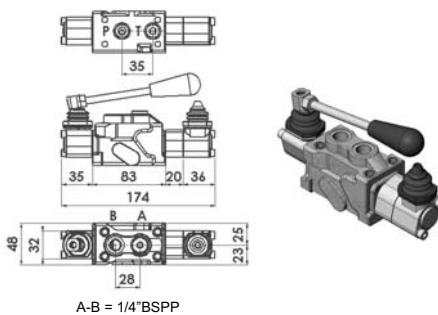
Max working pressure 250 bar
 Max flow rate 30 l/min



Screw type emergency kit
 V2.501.S1.243

Solenoid	
CODE	Voltage
OB	12V D.C.
OC	24V D.C.
OD	48V D.C.
OV	24V RAC
OW	110V RAC
OZ	220V RAC

Example: . / Z . element N12 with 1/4"BSPP ports and CETOP valve E08Z.

Hand operated elements			
CODE	Description	Diagram	Drawing
N22	Single acting hand operated pump element Displacement: 6 cc		
D09	Hand operated directional valve		
	Hand operated directional valve with microswitch		

Elements with cartridge solenoid valves			
CODE	Description	Diagram	Drawing
V07	Element with two valves VE1-NC-VU for single acting circuit		<p>C = 1/4"BSPP or 3/8"BSPP</p>
V08	Element with two valves VE1-NC-VU for double acting circuit (regenerating)		
V30	Element with two valves VE1-NC-VU and flow regulator for single acting circuit		
V39	Element with V4DS-2P valve for double acting circuit		<p>V40-V47 only</p>
V47			
V40			
V61	Element with V4DS-3P valve for double acting circuit		<p>A-B = 1/4"BSPP</p>
V62			
V89			

Elements with cartridge solenoid valves			
CODE	Description	Diagram	Drawing
V55	Element with V4DS-3P valve for double acting circuit		

Ports	
CODE	Description
1	1/4" BSPP
2	3/8" BSPP
Example	
Element V07 is available with C = 1/4"BSPP or with C = 3/8"BSPP.	
Fill in the code with <input type="text" value="V"/> <input type="text" value="0"/> <input type="text" value="7"/> <input type="text" value="."/> <input type="text" value="1"/> for 1/4"BSPP port or <input type="text" value="V"/> <input type="text" value="0"/> <input type="text" value="7"/> <input type="text" value="."/> <input type="text" value="2"/> for 3/8"BSPP port.	

Electric controls			
CODE	Solenoid	CODE	Solenoid
OO	None	OP	24V 60Hz A.C.
OB	12V D.C.	OR	110V 60Hz A.C.
OC	24V D.C.	OS	220V 60Hz A.C.
OD	48V D.C.	OV	24V RAC
OH	24V 50Hz A.C.	OW	110V RAC
OM	110V 50Hz A.C.	OZ	220V RAC
ON	220V 50Hz A.C.		

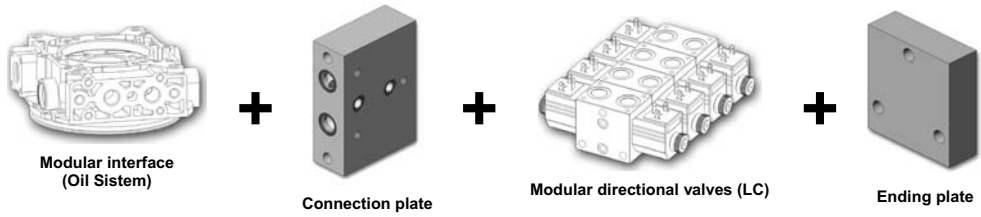
Example:

Accessories

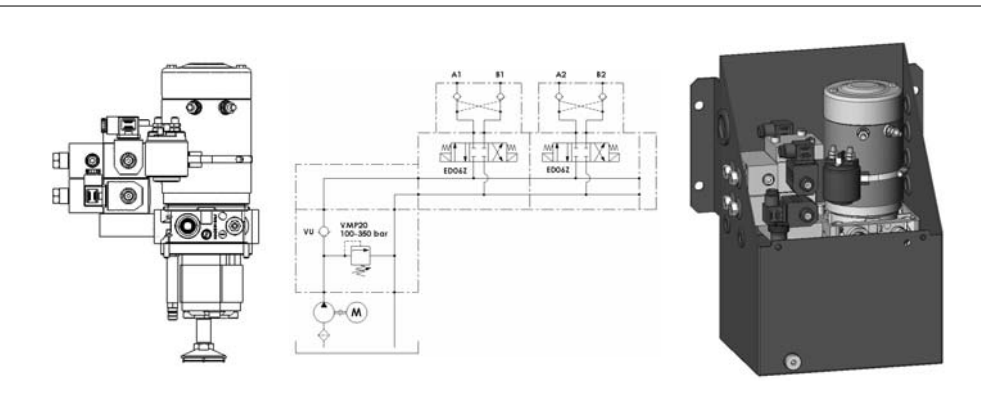
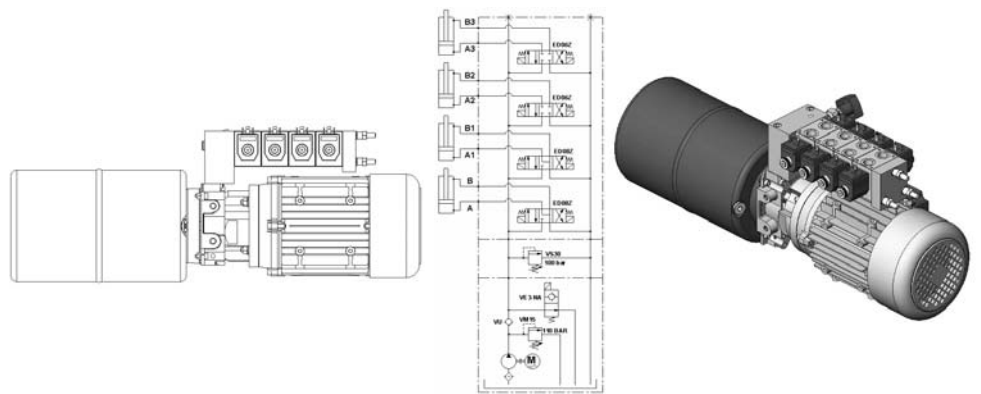
Manometer			
	CODE	Description	Pressure range (bar)
<p>Manometer with 90° isolator Manometer with straight isolator</p>	C1.630.16.000	Manometer	0 ÷ 60
	C1.630.17.000	Manometer	0 ÷ 100
	C1.630.18.000	Manometer	0 ÷ 160
	C1.630.19.000	Manometer	0 ÷ 250
	C1.630.20.000	Manometer	0 ÷ 315
	C1.605.04.000	90° isolator	
	C1.605.03.000	Straight isolator	

Modular directional valves

Design



Examples



Please contact our sales department for further information.

Cables for D.C. motor and single acting cilinder	
CODE: K2.501.S1.218	<p>The diagram shows a D.C. motor connected to a solenoid valve. A 2.5 m cable connects the solenoid valve to a control panel with two ports labeled 'Down' and 'Up'. The control panel is connected to a single-acting hydraulic cylinder with a single 'Up' port and a return line to the tank.</p>
Cables for D.C. motor and double acting cilinder (V4DS-2P solenoid valve)	
CODE: K2.501.S1.216	<p>The diagram shows a D.C. motor connected to a V4DS-2P solenoid valve. A 2.5 m cable connects the solenoid valve to a control panel with two ports labeled 'Down' and 'Up'. The control panel is connected to a double-acting hydraulic cylinder with 'Up' and 'Down' ports and a Diode NS404.</p>
Cables for D.C. motor and double acting cilinder (V4DS-3P solenoid valve)	
CODE: K2.501.S1.226	<p>The diagram shows a D.C. motor connected to a V4DS-3P solenoid valve. A 2.5 m cable connects the solenoid valve to a control panel with two ports labeled 'Down' and 'Up'. The control panel is connected to a double-acting hydraulic cylinder with 'Up' and 'Down' ports and a Diode NS404.</p>

D.C. motors diagrams**Duty cycles**

All motors are limited by the amount of heat that can develop in the motor windings. Diagrams are based on standardized duty cycles. Differentiation is made between:

Continuous running duty S1

The motor operates under constant load of sufficient duration for thermal equilibrium to be established.

Short time duty S2

The motor operates at constant load for a given number of minutes. The duration would not be sufficient for thermal equilibrium being reached.

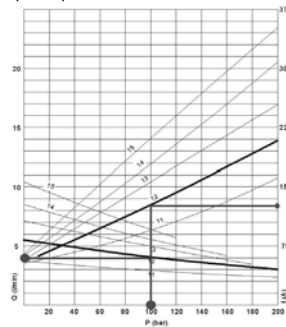
Intermittent periodic duty S3

S2 duty cycle is comprised of a sequence of identical duty cycles, each of which consists of a period of constant load followed by an interval of no load. If not given, operating time is assumed to be 10 minutes. Cycle duty is given in a percent value. For example: an S3 = 40% would indicate that motor load would be constant for 40% of the time (4 minutes). A no load condition would occur for 60% of the time (6 minutes).

Performance curves

Speed and torque of a D.C. motor and therefore volumetric flow and pressure of the driven pump are interrelated as shown by the characteristic curves.

Following charts represent both given volumetric flow rate (liters/minute) and required current (Amperes) versus pressure, for every D.C. motor with different pump's displacement.

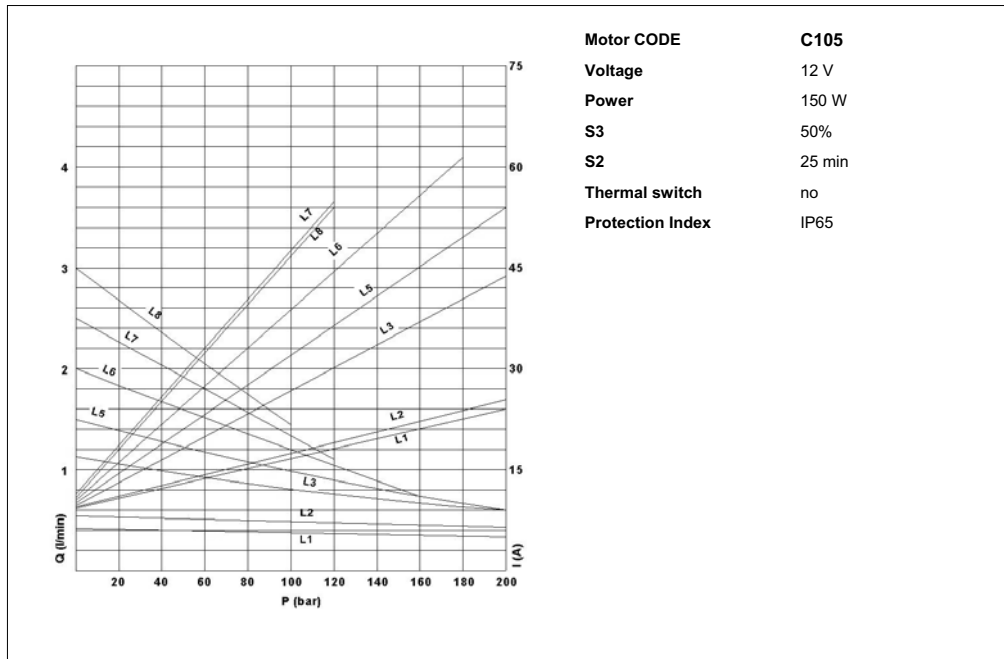
**How to read the curves**

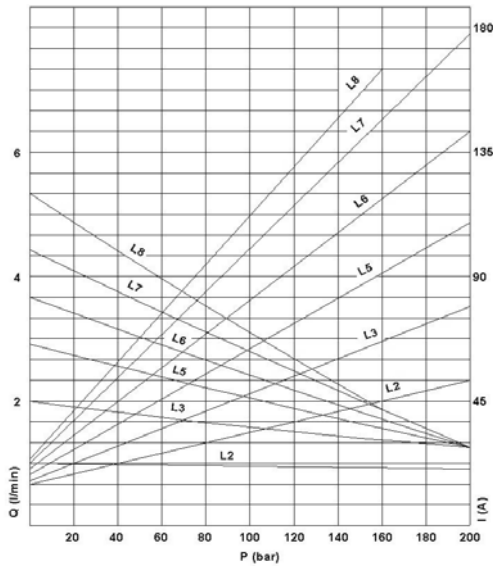
When pressure in bars and flow in l/min are determined according to your requirements, you can use the curves to find the correct pump/motor unit.

Example:

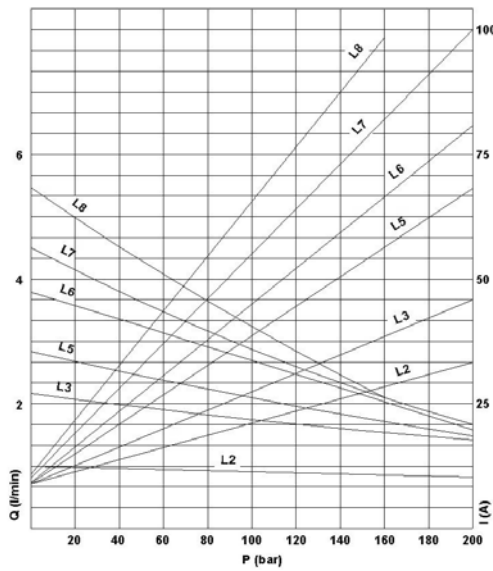
Pressure 100 bar
Flow 4 l/min

If you choose C98 electric motor (1,5 kW - S3 8%) with 12 pump (1,6 cc), you will have amperage 92 A.

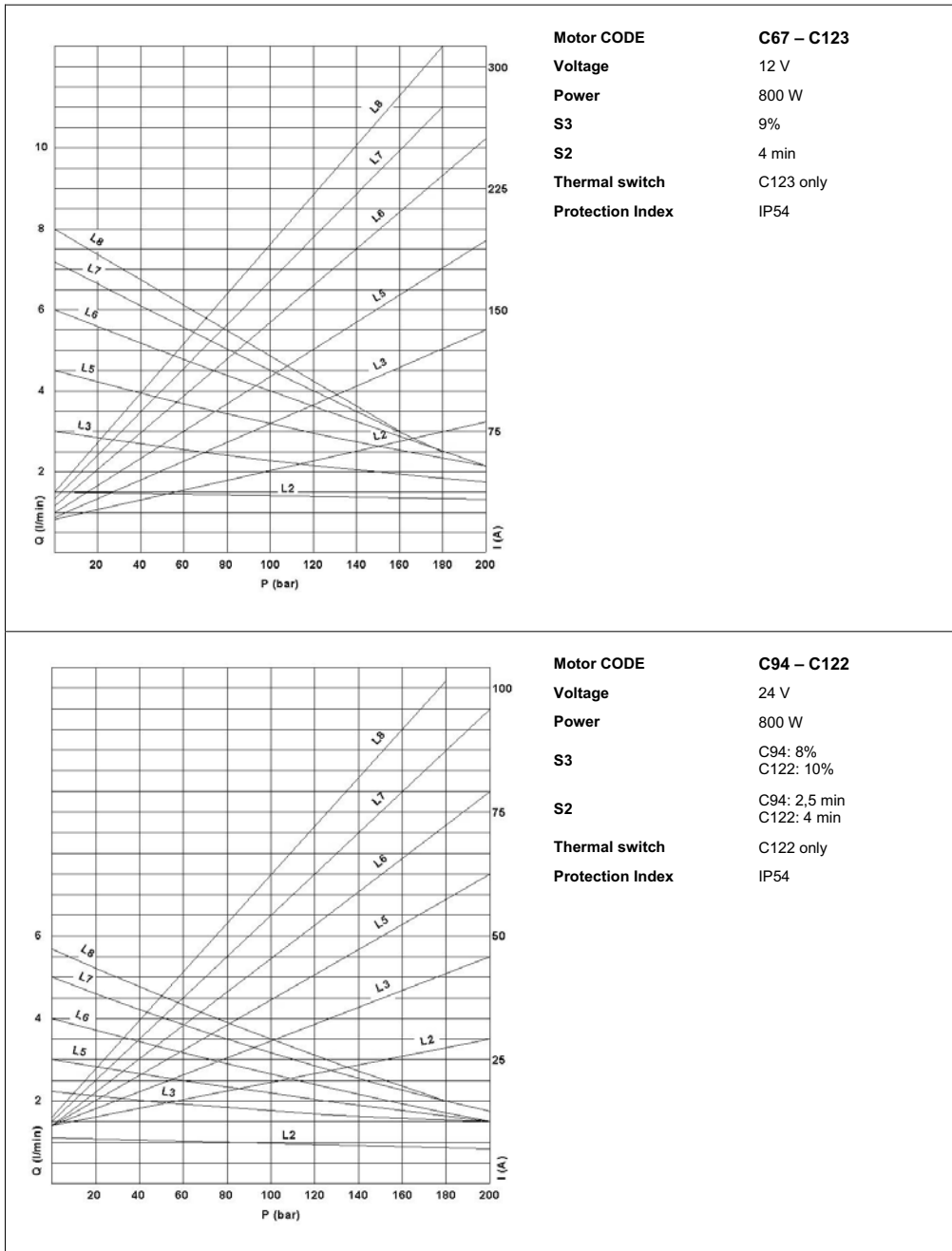


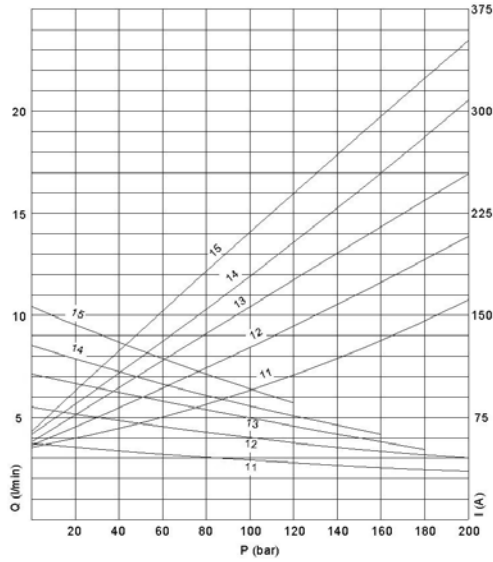


Motor CODE	C40
Voltage	12 V
Power	500 W
S3	17%
S2	5 min
Thermal switch	no
Protection Index	IP54

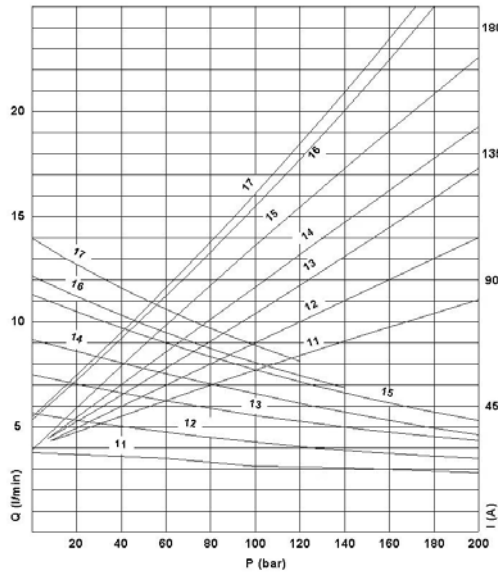


Motor CODE	C41
Voltage	24 V
Power	500 W
S3	17%
S2	5 min
Thermal switch	no
Protection Index	IP54





Motor CODE C98 – C144
Voltage 12 V
Power 1500 W
S3 8%
S2 2 min
Thermal switch C144 only
Protection Index IP54



Motor CODE C97 – C145
Voltage 24 V
Power 2000 W
S3 5%
S2 2 min
Thermal switch C145 only
Protection Index IP54

