
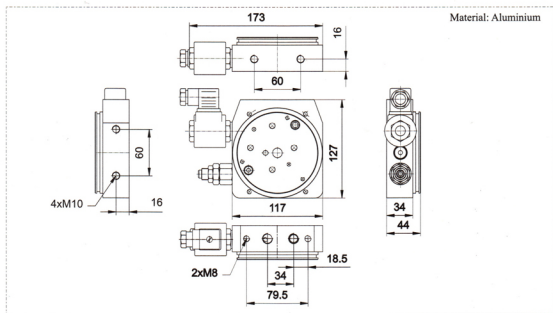
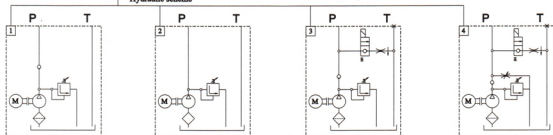


MPP- 

Central block

Hydraulic scheme






Pressure range

p[bar]	50	75	100	125	150	175	200	225
--------	----	----	-----	-----	-----	-----	-----	-----



Solenoid valve

Denomination	Diagram	Denomination	Diagram	Denomination	Diagram
EV56-2B		EV56-2A		MV56-2B-A	

Solenoid	Solenoid	Solenoid
12V DC	12 V RAC	110V RAC
24V DC	24 V RAC	220V RAC



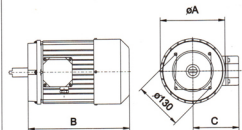
Pump

cc/rev.	1.0	1.25	1.6	2.0	2.5	3.15	3.65	4.2	5.0	5.7	6.1
---------	-----	------	-----	-----	-----	------	------	-----	-----	-----	-----



AC Motor

	n=1500 rpm					n=3000 rpm				
	N [kW]	U [V]	A [mm]	B [mm]	C [mm]	N [kW]	U [V]	A [mm]	B [mm]	C [mm]
220	0.55	220	158	240	120	0.55	220/380	158	240	120
	0.75		158	240	120	0.75		158	240	120
	1.1		179	255	130	1.1		179	255	120
	1.5		179	280	130	1.5		179	280	120
	2.2		179	280	130	2.2		179	280	120
						3.0		179	280	120
220	0.75	220	158	240	120	0.75	220/380	158	240	120
	1.1		158	240	120	1.1		158	240	120
	1.5		179	255	122	1.5		179	255	122
	2.2		179	280	122	2.2		179	280	122
						3.0		179	280	122

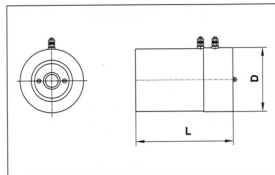


A.C. threephase motors 220/380V 50Hz construction shape B14
A.C. singlephase motors 220V 50Hz construction shape B14

DC Motor

The motors are operated in short-time regime S2 (e.g. 2, 3, or 5 min.) during which they reach maximal admissible temperature after they should be left in idle regime to achieve the ambient temperature. For additional information, please contact with us.

N [kW]	U [V]	D [mm]	L [mm]
0.8	12	81	161
1.5	12	114	175
2.0	12	114	175
3.0	12	125	213
0.8	24	81	161
1.5	24	114	175
2.0	24	114	175
3.0	24	125	213



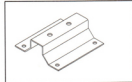
Relay

N	Y
Without relay	With relay



Support

N	Y
Without	With



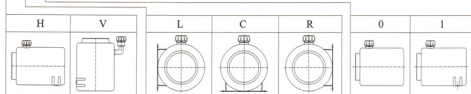
Flow regulator pressure compensated

Regulated flow-rate [l/min]	Without	1	2	3	4	5	6	7	8	9	10
-----------------------------	---------	---	---	---	---	---	---	---	---	---	----

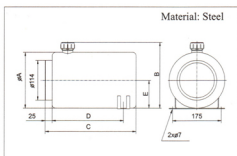


C**Oil tanks**

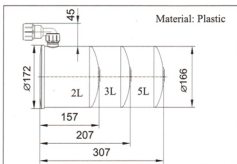
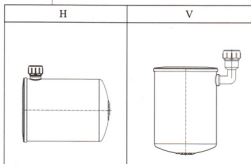
Code	Vol. [L]
1	1
2	2
3	3
5	5
8	8
12	12



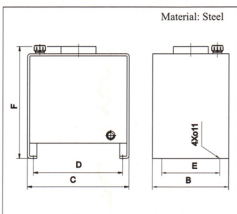
Code	Volume [L]	Dimensions				
		A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
C1	1	114	143	160		50
C2	2	140	169	225		70
C3	3	160	189	225		80
C4	5	160	189	325		80
C5	8	200	229	325	255	100
C6	12	200	229	430	360	100

**P****Oil tanks**

Code	Vol. [L]
2	2
3	3
5	5

**B****Oil tanks**

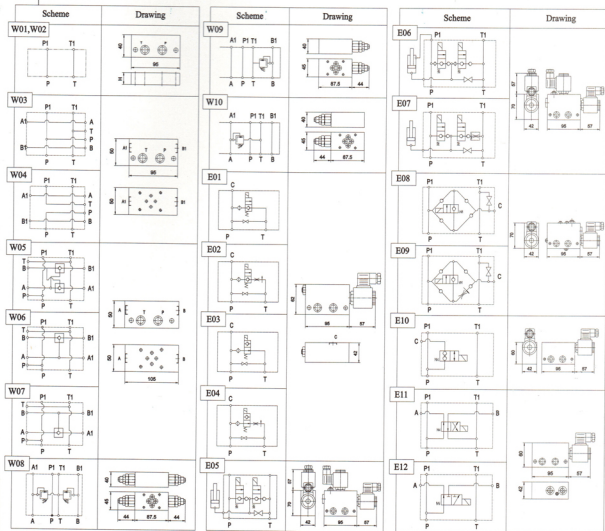
Code	Volume [L]	Dimensions				
		B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
B12	12	262	280	250	200	275
B15	15	262	350	320	200	275
B20	20	262	350	320	200	385
B30	30	300	460	410	230	341
B45	45	300	460	410	230	491
B60	60	370	460	410	300	491



Build-in valve

Solenoid	Solenoid
Without	110V,50Hz AC
12V DC	220V,50Hz AC
24V DC	220V RAC

Threads
G 1/4"
G 3/8"



TO THE BLOCK THE SERIES W... IS CONECTED A DIRECTIONAL CONTROL VALVE - TYPE CETOP 03

Реле Само за ДС Мотори

ДС Мотор

Обороти Мощност Напрежение

АС Мотор

Обороти Мощност Напрежение

Централен блок

Работно налягане *bar*

Електромагн. разговарващ клапан

Електромагн. Разпределител

Захранващо напрежение

Клапани

Помпа

Маслен резервоар

Хоризонтален, вертикален, квадратен Литри

Само със стойка

ПОПЪЛНТЕ ВАШИТЕ ДАННИ ЗА КОНТАКТ

Изпратете на info@gausystem.bg или онлайн на www.gausystem.bg

Лице за контакт Фирма поръчител

Телефон Email

Допълнителна информация

Населено място

.....

.....

.....

.....

.....

.....