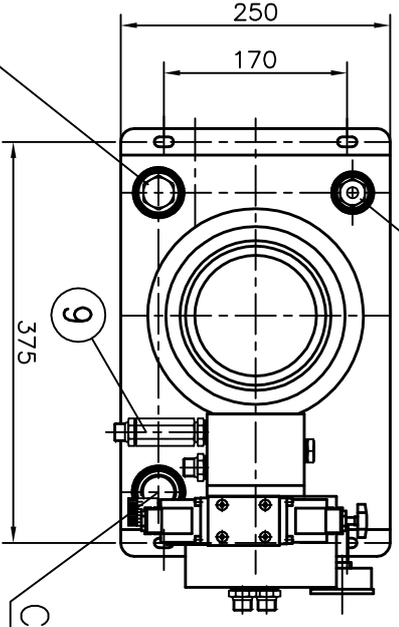
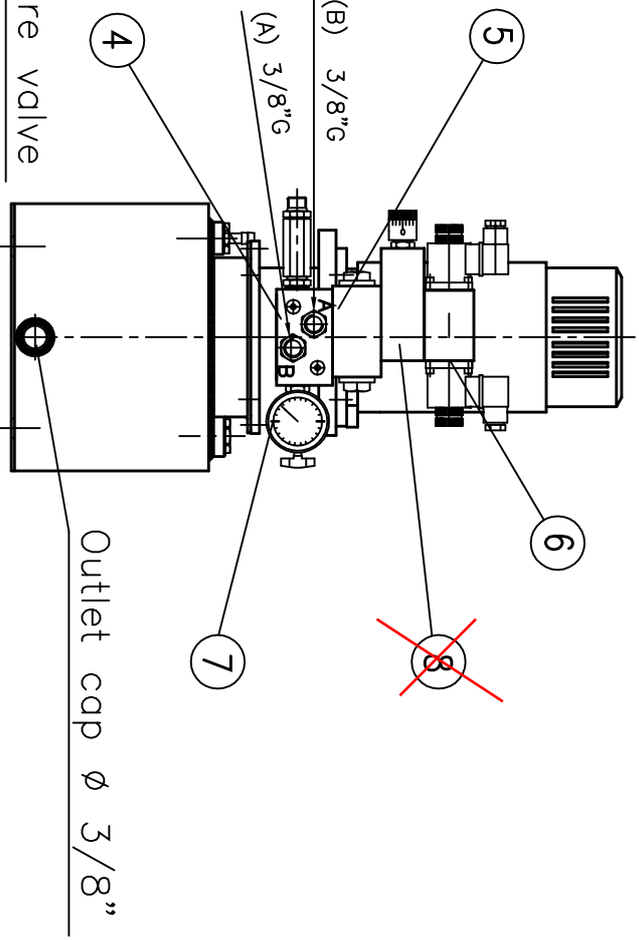


Max pressure valve



Connection for balance
line $\varnothing 1/2''G$

Connection for
oil level $\varnothing 1''G$
(Optional)

Oil filter cap $\varnothing 3/4''G$

9	CHECK VALVE	1	CA 10/2-3/8"	2 Bar		Fimma
8	FLOW-REGULATOR VALVE	1	RFP50FC301			CBF
7	PRESSURE GAUGE WITH EXCLUSION	1	$\varnothing 63-1/4''G$	0-160 bar	INOX	"Vika"
6	SOLENOID VALVE	1	DH1 0714-00	24V.-DC	CETOP 3	ATOS
5	CHECK VALVE	1	AM.3UP1.AB.1.003		CETOP 3	ARON
4	MODULAR ELEMENT	1	BE 06		CETOP 3	Marsili
3	OIL TANK	1	SC14BCORIZZ.			"OMT"
2	CENTRAL MANIFOLD	1	BC20 V2 U1P			"OMT"
1	ELECTRIC MOTOR	1	MP 80 M	0,8Kw-24V-37A-B5	1380 Rpm	Gianneschi
PDS	DESCRIZIONE	QT	CODICE	MATERIALE	DIM. TAGLID	PESO KG

MATERIALE							
PROFILLO							
TAGLID							
PESO IN KG							4
N. CODICE							3
PESO IN KG							2
SCALE	1:5						1
MODIFICHE							
DATA							
DESCRIZIONE							
DISSEGNIATO	IL 3 August 2007						
NOTE	DA Zallocco Emanuele						
Matriciola:							
NUMERO CODICE							

DEDENOMINAZIONE
 Power pack type: CC 14V - 0,8 Kw 24V DC
 With flow regulator valve
 Overall dimensions

Timonerie idrauliche
Timonerie elettroidrauliche
Telecomandi

62012 CIVITANOVA, MARCHE
 Via N. Bixio 63
 Telef. (0733-813977)
 Fax (0733-771284)

MA 3592

