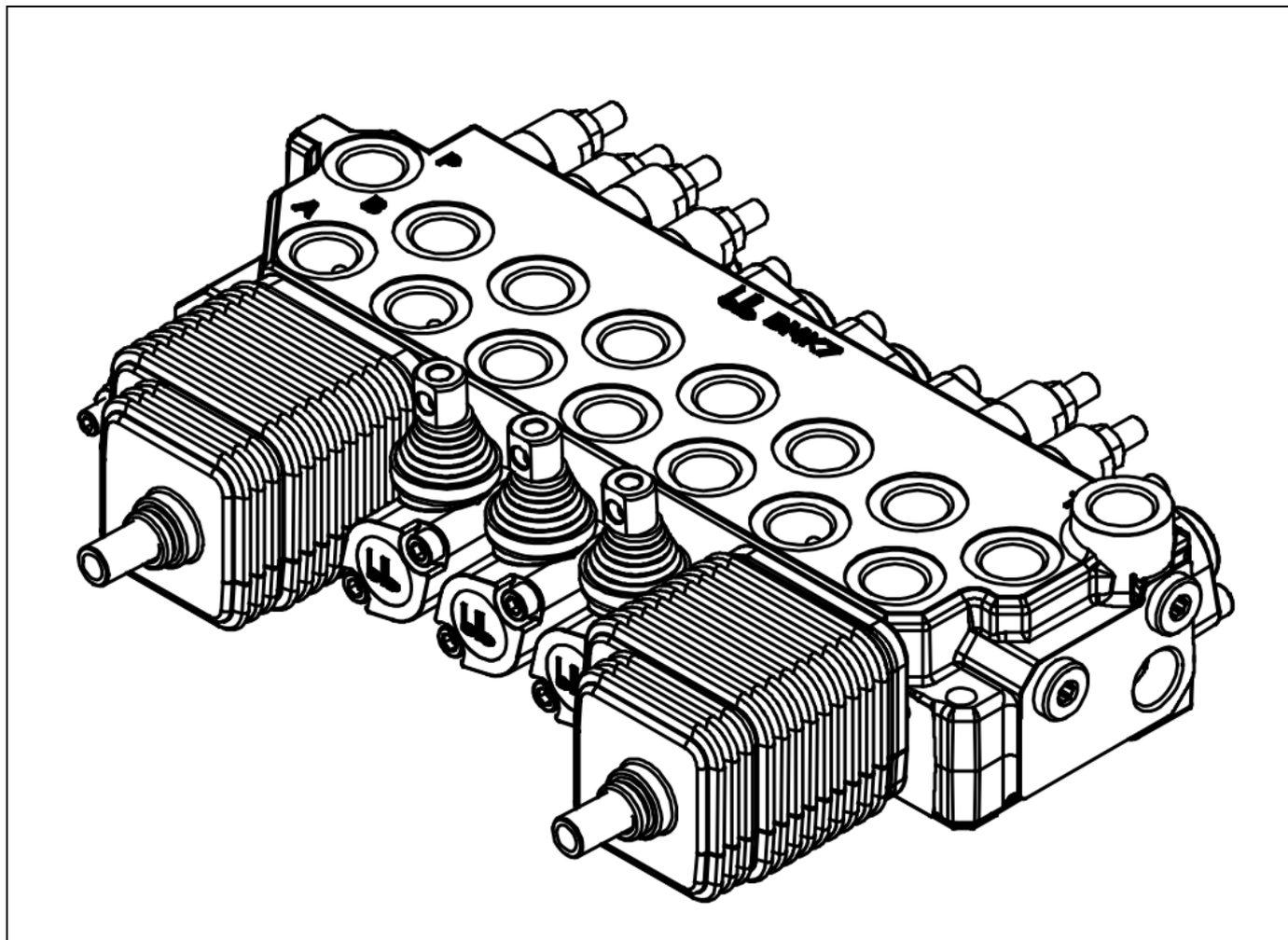


	MODELLO		PARTE: 005		CODE	S-005-012	
	Data sheet					DATE	20/08/2015
REDATTO	S.Z.	VERIF.		APPR.	DIR OPR.	ISSUE	REV. 01

CODE 945---	Identification	BMK7
	Description	Directional monobloc valve in parallel circuit with load check valve in every section



Technical Data			
External temperature	Da -40° a + 60°C	contamination	ISO 4406 21/19/16
viscosity	Da 15 a 75 cSt	Kind of fluid	Mineral oil
max Flow	60 l/min.	Nominal FLOW	45 l/min.--
Max pressure	300 bar	Max Tank pressure	80 bar
Oil working temperature	-20/ 80 °C	wheight	15.5 kg
Leakage (100 bar-21cSt)	8cc/min.	Surface treatment	Zinc plated
Auxiliary pressure (for electro hydraulic action)	18 bar	Port A-B-	G3/8" – G1/2"
Axial spool force	Da 100 a 170 N	Port P	G3/8" – G1/2"
Voltage (electrical action)	12V	Port T	G3/8" – G1/2"



MODELLO

PARTE: 005

CODE

S-005-012

Data sheet

DATE

20/08/2015

REDATTO

S.Z.

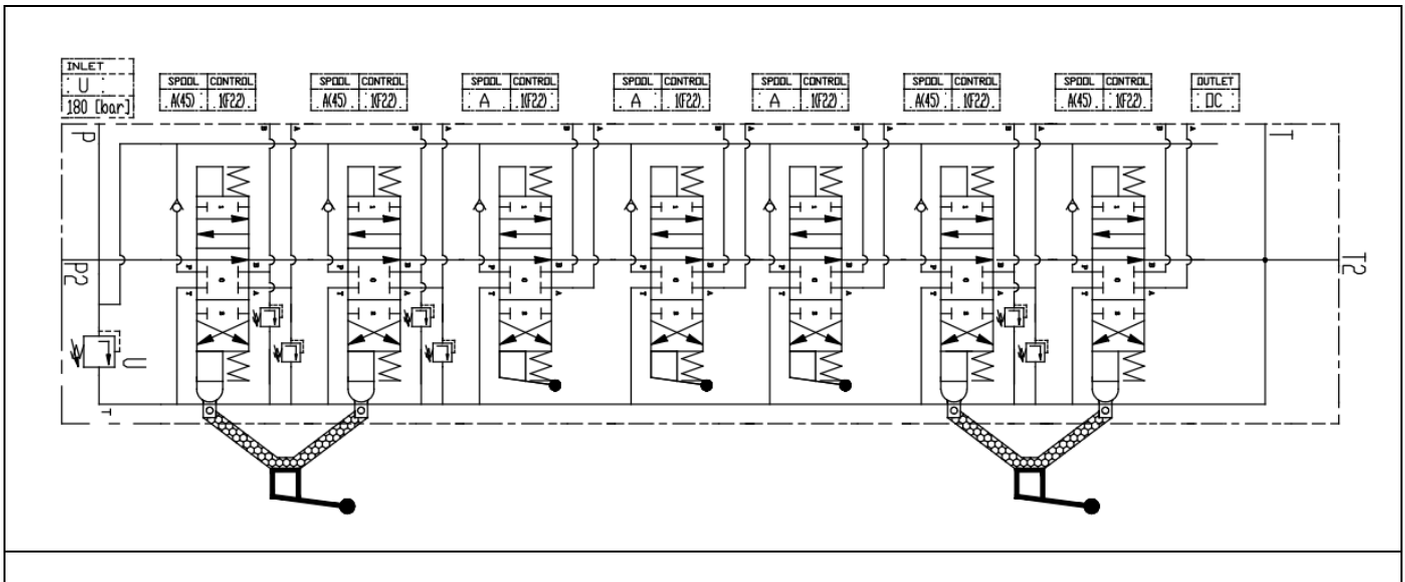
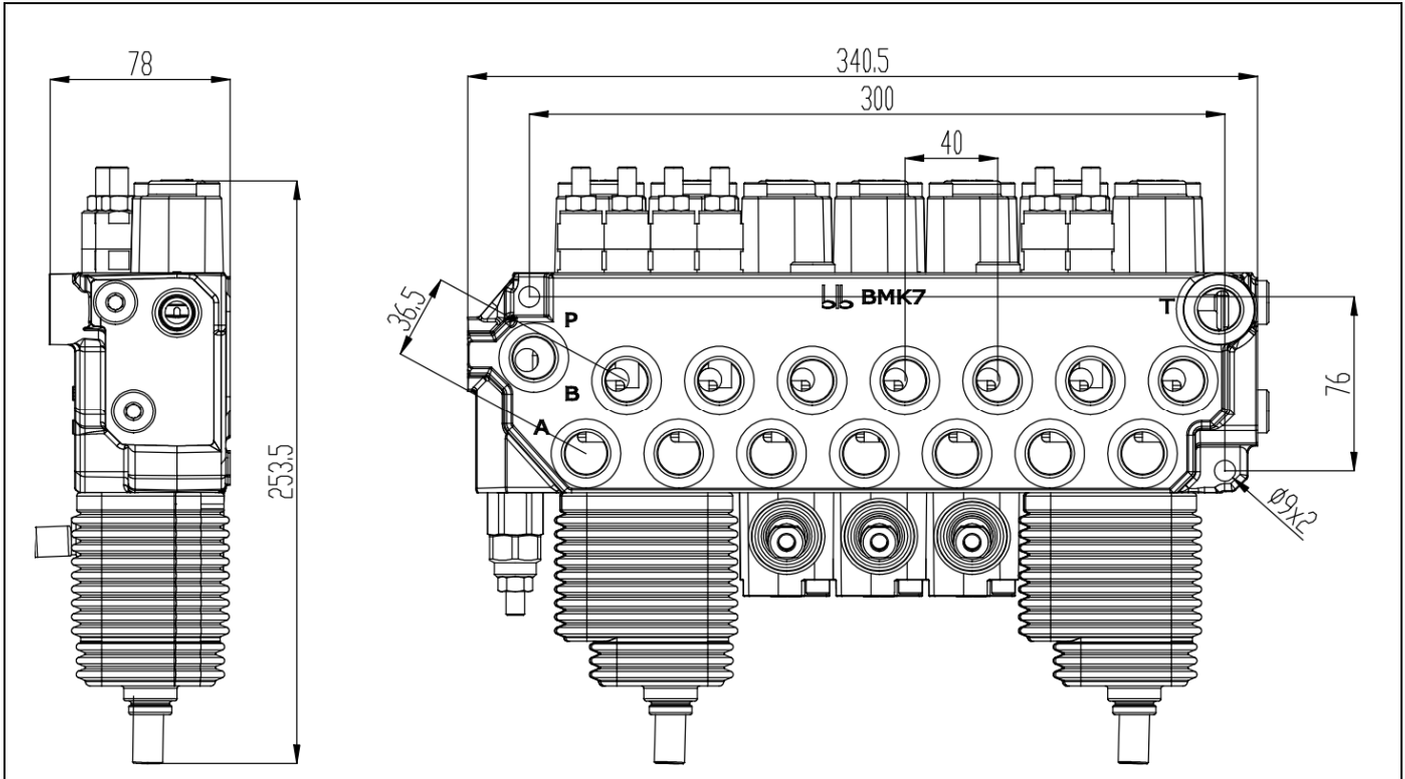
VERIF.

APPR.

DIR OPR.

ISSUE

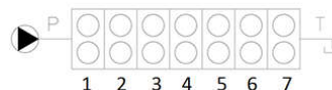
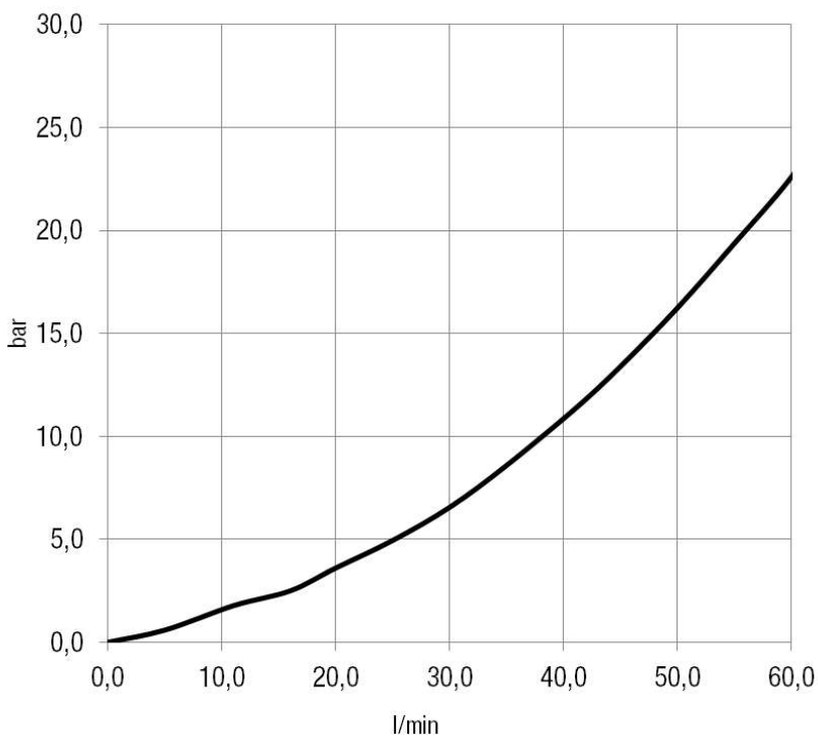
REV. 01



	MODELLO		PARTE: 005		CODE	S-005-012	
	Data sheet					DATE	20/08/2015
REDATTO	S.Z.	VERIF.		APPR.	DIR OPR.	ISSUE	REV. 01

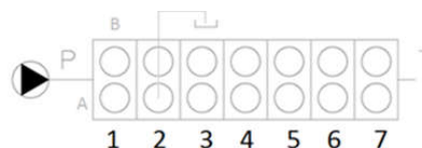
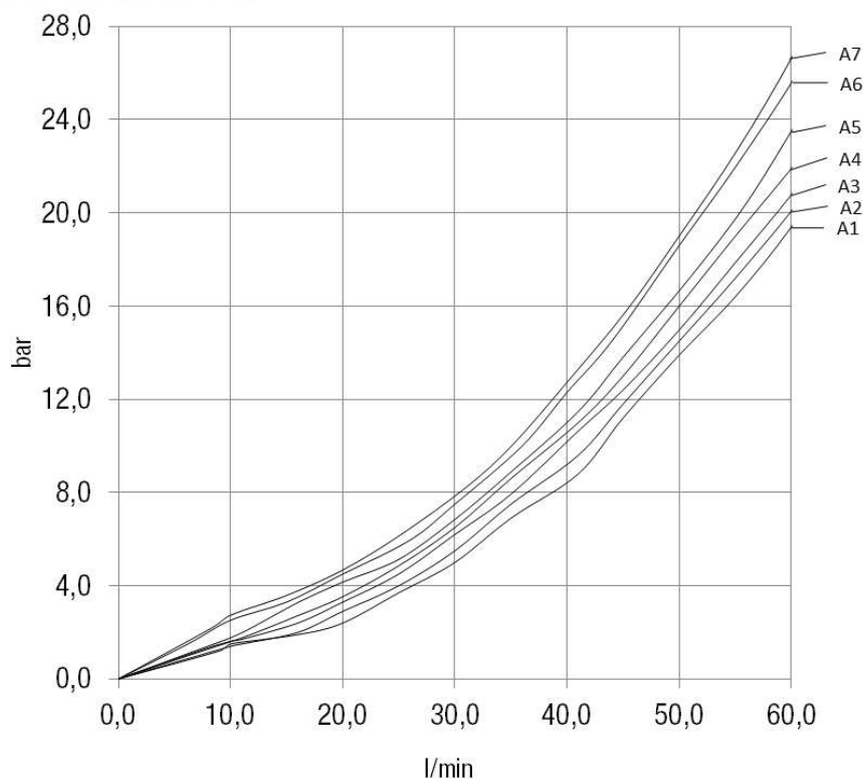
Pressure Drop P-T-

Perdite di carico P-T



Pressure Drop P-A/B

Perdite di carico P-A



	MODELLO		PARTE: 005		CODE	S-005-012	
	Data sheet					DATE	20/08/2015
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Pressure Drop A/B-T

Perdite di carico A-T

