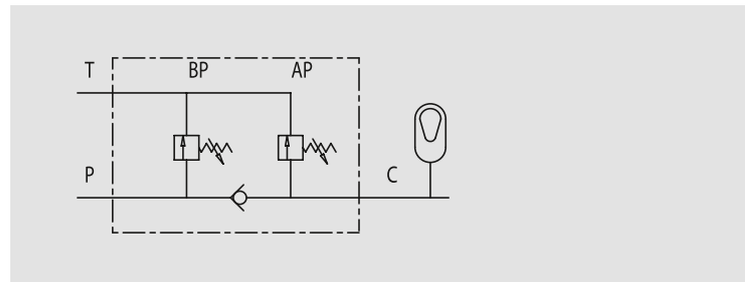




HYDRAULIC DIAGRAM



1 WAY SPECIAL BLOCK FOR NO-STOP PLOUGH AND SUB-SOILERS TILLERS

USE AND OPERATION:

This valve is made up by 2 relief valves and 1 check valve. It is used to supply pressure to tanked systems on non-stop plough and sub-soilers tillers in order to provide protection against shocks

MATERIALS AND FEATURES:

Body: zinc-plated steel
Internal parts: hardened and ground steel
Seals: BUNA N standard
Poppet type: any leakage

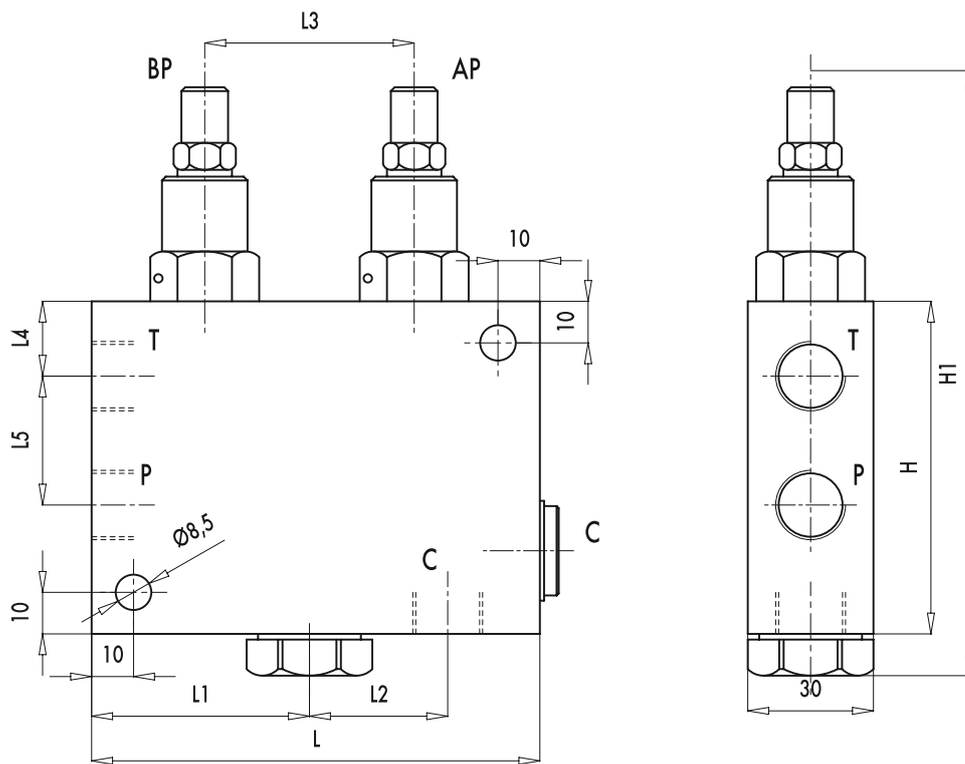
APPLICATIONS:

Connect P to the machine inlet, T to the draining or to the tank for the eventual oil reutilization and C to the system.

Adjustment:

- BP adjusts the charge pressure of system and is set at 80 Bar
- AP adjusts the eventual security drainage opening and is set at 250 Bar.

CODE	TYPE	MAX PRESSURE Bar
V0295	MASSELLO 1 VIA 3/8"	350
V0296	MASSELLO 1 VIA 1/2"	350



CODE	TYPE	T - P GAS	C GAS	L mm	L1 mm	L2 mm	L3 mm	L4 mm	L5 mm	H mm	H1 mm	S mm	WEIGHT Kg.
V0295	MASSELLO 1 VIA 3/8"	G 3/8"	G 3/8"	107	52	33	50	18	31	80	140	30	1,930
V0296	MASSELLO 1 VIA 1/2"	G 3/8"	G 1/2"	114	52	40	50	18	31	80	140	30	2,050