



Nominal Flow : 80L	
Max. Flow : 100L	
Max. Operation Pressure : 350 bar	
Max. Back Pressure (T) : 20 bar	
Port Size : Inlet P	G 1/2
A and B ports	G 1/2
Outlet T	G 3/4

Internal Leakage A(B)→T : 5cm ³ / min. 0,20 in ³ / min.
(T Δp100 bar - 1450psi with fluid and valve at 40°C, Oil viscosity 46cST)
P-A-B-C Working Pressure : 320 bar
Fluid Temperature : with NBR seals from -20° to 80°C
with FPM seals from -20° to 100°C
Max. level of contamination : 19/16 - ISO 4406
Weight : -

	NAME	DATE	MATERIAL	EN-GJL-250
DRAWER	ZT	25.05.2018	G. TOLERANCE	--
CHECKING	AE	25.05.2018	HARDNEES	--
SCALE	80L GS10/6/BC(X-205)/18LCB1.U1(100)/18LCB1/18L.U3(210)(210)/18L.U3(100)(210)/18LCB1/18LCB1.U3(160)(160)/RC			
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		CODE	DRAWING NO
		80060038	2018.058