

## Technical parameters

YG-35 ( 5000psi ) kill manifold			
Performance	PR1	Specification level	PSL2
Material class	See specification	Working pressure	35MPa
			5,000psi
Main bore	80mm ( 3 1/8" )	103mm ( 4 1/16" )	
Connection specification	Inlet of main bore	6B 3 1/8-35 ( 5,000psi )	6B 4 1/16-35 ( 5,000psi )
	Inlet of side bore	6B 2 9/16-35 ( 5,000psi )	*6B 2 9/16-35 ( 5,000psi )
YG -70 ( 10,000psi ) kill manifold			
Performance	PR1、PR2	Specification level	PSL3
Material class	See specification	Working pressure	70MPa
			10,000psi
Main bore	78mm ( 3 1/8" )	103mm ( 4 1/16" )	
Connection specification	Inlet of main bore	6BX 3 1/16-70 ( 10,000psi )	6BX 4 1/16-70 ( 10,000psi )
	Inlet of side bore	*6BX 2 9/16-70 ( 10,000psi )	*6BX 2 9/16-70 ( 10,000psi )
YG-105 ( 15000psi ) kill manifold			
Performance	PR1、PR2	Specification level	PSL3
Material class	See specification	Working pressure	105MPa
			15,000psi
Main bore	78mm ( 3 1/8" )	103mm ( 4 1/16" )	
Connection specification	Inlet of main bore	6BX 3 1/16-105 ( 15,000psi )	6BX 4 1/16-105 ( 15,000psi )
	Inlet of side bore	*6BX 2 9/16-105 ( 15,000psi )	*6BX 2 9/16-105 ( 15,000psi )

Note: The “\*” present options.