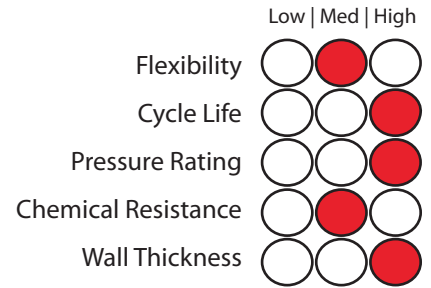


API 16C Choke Kill Line

Inner Layer: Nano Synthesis, NBR
Reinforcement: Mutually cross wire layers, Adhesive texture
Middle Layer: Heat-insulation layer, Fire-resistance layer
Cover: Stainless Steel armor
Size Available: 2" - 4"
Temperature: -40°C +100°C



Construction

Use:

The flexible choke & kill hose can be used for flexible connection between the riser and manifold. It is applicable as connection part when drill platform, semi-submersible drilling vessel or drilling vessel moves relatively and for adjustment of the installation variance of the drilling rig.



Standards:

API Spec 16C & SY/T5323-2004.

Specifications

Size	Internal Diameter	Minimum Bend Radius	Working Pressure			Min. Burst Pressure			Test Pressure		
			PSI	kPa	bar	PSI	kPa	bar	PSI	kPa	bar
2"	50.8	900	5003	34500	345	15011	103500	1035	10007	69000	690
2"	50.8	1000	10007	69000	690	22517	155250	1552.5	15011	103500	1035
2"	50.8	1000	15011	103500	1035	33775	232875	2328.75	22517	155250	1552.5
2"	50.8	900	20015	138000	1380	45034	310500	3105	30022	207000	2070
2 1/2"	64.0	1000	5003	34500	345	15011	103500	1035	10007	69000	690
2 1/2"	64.0	1100	10007	69000	690	22517	155250	1552.5	15011	103500	1035
2 1/2"	64.0	1150	15011	103500	1035	33775	232875	2328.75	22517	155250	1552.5
2 1/2"	64.0	1100	20015	138000	1380	45034	310500	3105	30022	207000	2070
3"	76.2	1000	5003	34500	345	15011	103500	1035	10007	69000	690
3"	76.2	1150	10007	69000	690	22517	155250	1552.5	15011	103500	1035
3"	76.2	1200	15011	103500	1035	33775	232875	2328.75	22517	155250	1552.5
3"	76.2	1200	20015	138000	1380	45034	310500	3105	30022	207000	2070
3 1/2"	89.0	1100	5003	34500	345	15011	103500	1035	10007	69000	690
3 1/2"	89.0	1200	10007	69000	690	22517	155250	1552.5	15011	103500	1035
4"	101.6	1200	5003	34500	345	15011	103500	1035	10007	69000	690
4"	101.6	1250	10007	69000	690	22517	155250	1552.5	15011	103500	1035

Applications

