Knuckle Joint Head (KJH20)

Overview

The knuckle joint head (KJH20) is a simple ball adapter and has a limited movement angle, which is used to enhance tool flexibility. The KJH can rotate within $\pm 10^{\circ}$ along X and Y axis. Its circuit passes through a stainless steel tube coiled wire sleeve with metallic seal at two ends.

Specifications

Model	KJH20
OD	43mm (1.69")
Max Working Temperature	175°C (350°F)
Max Working Pressure	138MPa (20000 Psi)
Shipping Length	276mm (10.87")
Make-up Length	181mm (7.13")
Weight	1.575Kg (3.5 lbs)
Transmission	Mono-conductor
Max Pulling Force	6930Kg (15400 lbs)
Max Torque	200lb/ft
Insulation Resistance	>5ΜΩ
Threads	1 3/16-12 UN-2A(B) GoC (Female/ Male)





