

## INNOVATIVE HIGHLAND ENDURING HIGHLAND

### 车载钻机技术参数

#### Basic Parameters of the Mobile Drilling Rigs

型号 Model		ZJ10/1125CZ	ZJ15/1350CZ	ZJ20/1580CZ	ZJ30/1700CZ	ZJ40/2250CZ
名义钻深范围,m Drilling Depth,m	127mm钻杆5" DP	800	1400	1800	2500	3200
	114mm钻杆4 1/2" DP	1000	1500	2000	3000	4000
最大钩载,kN Max. Hook Load, kN		1125	1350	1580	1700	2250
额定钩载,kN Rated Hook Load, kN		800	1000	1200	1500	1800
装机功率,kW Nominal Engine Power, kW(hp)		354 ( 475 )	402 ( 540 )	470 ( 630 )	402 × 2(540 × 2)	470 × 2(630 × 2)
游动系统绳数 No. of Lines, Traveling System		8	8	8	10	10
钻井钢丝绳直径,mm Dia., Wire Line,mm ( in )		26 ( 1 )	26 ( 1 )	29 ( 1 1/8 )	29(1 1/8) 32(1 1/4)	32(1 1/4)
井架高度, m Mast Height, m		31	33	35	39	39
钻台面高度, m Drill Floor Height, m		3.7	4.5	5	6	6

### 修井机技术参数

#### Basic Parameters of Work-over Rigs

型号 Model		XJ110	XJ135	XJ160	XJ180	XJ225
名义钻深范围,m Drilling Depth,m	73mm钻杆2 7/8" DP	4500	5800	7000	8000	
	89mm钻杆3 1/2" DP	3500	4500	5000	6500	7500
最大钩载,kN Max. Hook Load, kN		1125	1350	1580	1700	2250
额定钩载,kN Rated Hook Load, kN		800	1000	1200	1500	1800
装机功率,kW Nominal Engine Power, kW(hp)		354 ( 475 )	402 ( 540 )	470 ( 630 )	402 × 2 ( 540 × 2 )	470 × 2 ( 630 × 2 )
绞车功率,kW Rated Power, Drawworks,kW(hp)		330 ( 450 )	405 ( 550 )	480 ( 650 )	550 ( 750 )	735 ( 1000 )
游动系统绳数 No. of Lines, Traveling System		8	8	8	10	10
钻井钢丝绳直径,mm Dia., Wire Line,mm ( in )		26 ( 1 )	26 ( 1 )	29 ( 1 1/8 )	29(1 1/8) 32(1 1/4)	32 ( 1 1/4 )
井架高度, m Mast Height, m		31	33	35	39	39
钻台面高度, m Drill Floor Height, m		3.7	4.5	5	6	6