

## INNOVATIVE HIGHLAND ENDURING HIGHLAND

## 抽油杆型号规格

## Specifications for Sucker Rods

规格, in. Rod Size	杆体直径, mm Rod Size	台肩外径, mm Dia, Shoulder	螺纹标称值, in Thread	抽油杆长度, mm Length	短节长度, mm Length, Pony Rod
5/8	15.88	31.75	15/16	7518, 9042	508
3/4	19.05	38.10	11/16		1118
7/8	22.23	41.25	13/16		1727
1	25.40	50.80	13/8		2337
1 1/8	28.58	57.15	19/16		2946

研制的驱动杆，选用优质合金钢，采用特殊结构和螺纹连接，采用特殊工艺加工制造而成，可以大大降低抽油杆的失效频次，减少相应损失。

Drive rod in premium alloy steel has its ends and thread connections specially constructed and machined through special process, result in significantly decreased rod failure and reduced corresponding losses.

## 驱动杆力学性能

## Physical Properties of Drive Rods

等级 Grade	抗拉强度 $R_m$ MPa Tensile Strength	屈服强度 $R_{el}$ MPa Yield Strength	伸长率A Elongation 200mm %	断面收缩率 Reduction Z %	艾氏冲击功 Izod Impact ( Z型 ) J
D	795 ~ 965	≥ 590	≥ 10	≥ 50	≥ 60
H	965 ~ 1195	≥ 795	≥ 10	≥ 45	≥ 60

## 驱动杆规格型号

## Specifications of Drive Rods

规格, in. Rod Size	杆体直径, mm Rod Size	台肩外径, mm Dia, Shoulder	螺纹公称直径, in. Thread	长度, mm Length	
				驱动杆 Drive Rod	短节 Pony Rod
1	25.40	41.28	19/16	7620 8000 9140	600, 1200
1 1/8	28.58	50.80	13/8		1800, 2400
1 1/4	31.80	50.80, 57.15	13/8, 19/16		3000, 3600
1 1/2	38.10	57.15	19/16		

