

Specification And Configurations Of Conventional Beam Pumping Units

Model		C320D-256-120TH
Basic Parameters	Rated Polish Rod Capacity (lbs)	25,600
	Stroke Length (in)	120/103/87
	Max. Stroke Frequency (r/min)	5
	Balanced Type	Crack
	Crank Direction	Counter Clock Wise
Gear Reducer	Rated Torque(in.lbs)	3,20,000
	Model	320D
	Gear Type	
	Reducing Ratio	28.807
	Center Range (in)	37.4
	Center Height (in)	23.23
	Oil Storage quantity (U.S. Gal)	75
	Pulley Diameter(in)	45"
	Sheave groove type	5C
Balance Assembly	Weight of Cranks (Lbs)	2996×2
	Counterweight	4 Pcs
	Stroke Length (in) Max	120
Wire Line	Type	Φ28(6×37IWR-1770MPa)
	Length (in)	360
	Structure Unbalance (lbs)	362
	Overall Dimensions L*W*H (in)	409.53×125.6×301
Bearing Type	Crank Pin	22322C
	Tail Bearing	22330C
	Center Bearing	NJ2330E
Sealing Ring	Wrist Pin	110×140×12
	Tail Bearing	140×170×15
	Center Bearing	150×180×15
Reducer Bearing	Output Shaft	Bearing 22238CA
	Intermediate Shaft	Bearing NU2224E
	High Speed Shaft	Bearing NU2320E