

Range of energy per blow by pump setting:

D19-42		Ft-lbs	Nm
Position 4=	100% =	42,800	57,585
Position 3=	88% =	37,665	50,675
Position 2=	67% =	28,676	38,582
Position 1=	48% =	20,540	27,641

D25-32		Ft-lbs	Nm
Position 4=	100% =	58,248	78,970
Position 3=	88% =	52,423	71,190
Position 2=	67% =	43,100	58,560
Position 1=	48% =	29,486	39,975

D30-32		Ft-lbs	Nm
Position 4=	100% =	79,898	94,765
Position 3=	88% =	62,908	85,350
Position 2=	67% =	51,655	70,045
Position 1=	48% =	35,383	47,970

D36-32		Ft-lbs	Nm
Position 4=	100% =	83,880	113,720
Position 3=	88% =	69,620	94,388
Position 2=	67% =	55,360	75,055
Position 1=	48% =	40,900	55,450

D46-32		Ft-lbs	Nm
Position 4=	100% =	107,177	145,305
Position 3=	88% =	88,957	120,603
Position 2=	67% =	70,737	95,901
Position 1=	48% =	52,260	70,850

D62-32		Ft-lbs	Nm
Position 4=	100% =	165,000	218,960
Position 3=	88% =	136,950	186,000
Position 2=	67% =	109,725	148,800
Position 1=	48% =	78,960	107,050

D80-23		Ft-lbs	Nm
Position 4=	100% =	225,000	266,830
Position 3=	88% =	201,825	239,365
Position 2=	67% =	165,600	196,420
Position 1=	48% =	126,192	171,085

D100-13		Ft-lbs	Nm
Position 4=	100% =	300,000	333,540
Position 3=	88% =	269,100	299,200
Position 2=	67% =	231,600	267,650
Position 1=	48% =	157,743	213,860