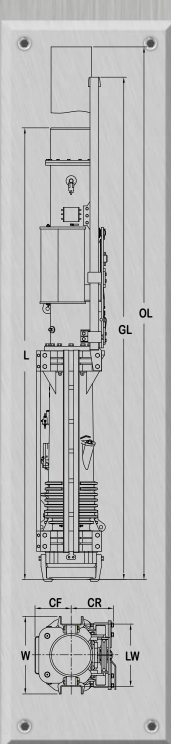
ICE® MODEL D62-22 DIESEL PILE HAMMER

Simple, reliable design Automatic lubrication Optional variable fuel control Optional hydraulic trip Equipped with ICE® Box leads guides Uses standard ICE® drive caps Swinging, fixed and sliding leads available Spotters available for precise pile positioning





Working Specifications					
Ram weight	13,670	Ibs	6 200	kg	
Rated energy (fuel setting 4)	161,640	ft-lbs	219 200	Nm	
Stroke at rated energy (fuel setting 4)	11.8	feet	3 600	mm	
Energy at fuel setting 3	134,160	ft-lbs	181 900	Nm	
Energy at fuel setting 2	107,490	ft-lbs	145 700	Nm	
Energy at fuel setting 1	79,200	ft-lbs	107 400	Nm	
Energy at maximum stroke	204,400	ft-lbs	277 100	Nm	
Maximum geometric stroke	14.9	feet	4 560	mm	
Blows per minute	36-50				
Maximum batter without extension	1:2				
Maximum batter with extension	1:1				

Weights					
Bare hammer with trip	28,000	lbs	12 700	kg	
Hammer with box lead guides	30,450	lbs	13 810	kg	
Drive cap base	DCB-2HD				
Drive cap base weight	1,670	lbs	758	kg	
Striker plate	845	lbs	383	kg	
Cushion material	134	lbs	61	kg	
Pile insert	DCC-16				
Pile insert weight	1,260	lbs	572	kg	
Operating weight with drive cap above	34,359	lbs	15 584	kg	

Capacities				
Fuel tank	26	gal	98	1
Lube oil tank	8.3	gal	31.5	1

Dimensions				
Hammer length (L)	22.8	ft	6 925	mm
Length with trip guides (GL)	24.5	ft	7 465	mm
Length at max stroke (OL)	30.3	ft	9 215	mm
Width, usually trip (TW)	36	in	902	mm
Standard box leads width (LW)	32	in	812	mm
Overall depth (CR + CF)	45.5	in	1 156	mm
Centerline to rear (CR)	20.0	in	508	mm
Centerline to front (CF)	25.5	in	648	mm

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International Construction Equipment, Inc.

Corporate offices: 301 Warehouse Drive, Matthews, NC USA Phones: 888 ICEUSA1, 704 821-8200

info@iceusa.com www.iceusa.com