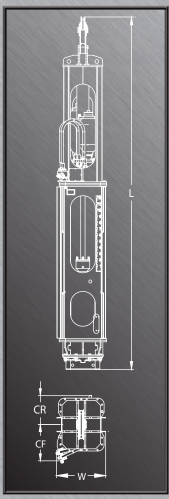
ICE® PILEMER MODEL IP5(DKH-5U)

HYDRAULIC IMPACT PILE HAMMER

Simple, proven, reliable single-acting design Variable stroke ranges from 0.7' to 4' (200-1200mm) High-energy transfer for maximum production Variable stroke avoids damaging impact velocities to concrete (heavy ram, shorter stroke) Equipped with box leads guides
Uses ICE® power units, drive caps and leads
Swinging, fixed and sliding leads available
Spotters available for precise pile manufacturing
Automatic or manual operations





Working Specifications	_	_	_	
Ram weight	11,000	lbs	5	tonne
Maximum energy	44,000	ft-lbs	58 800	Nm
Minimum energy	7,230	ft-lbs	9 800	Nm
Stroke range	0.7-4	ft	200 - 1200	mm
Blows per minute		42-100		

Weights	_	_	
Hammer with sheave & cap	21,000	lbs	9 525 kg
Hydraulic hose with oil (60 m)	1,700	lbs	770 kg
Pile Insert (uses any ICE insert)	DCH-1		
Pile insert weight	780	lbs	354 kg
Operating weight with drive cap	23,480	lbs	10 649 kg

Dimensions		
Hammer Length (L)	19-9 ft-i	n 6 000 mm
Length with drive cap above	20-4 ft-iı	n 6 200 mm
Overall width (W)	44 in	1 120 mm
Standard box leads	32 in	814 mm
Overall depth (CR+CF)	35 in	890 mm
Center line to rear (CR)	17.5 in	445 mm
Center line to front (CF)	17.5 in	445 mm

Standard Power Unit	ICE	ICE® 230G		
Engine		CAT C6.6		
EPA/EU standard	Tier 3	Stage IIIA		
Power	225 HP	168 kW		
Flow (no load) for IP5	44 gpm	165 lpm		
Max.pressure for IP5	4,000 psi	275 bar		
Weight	9,310 lbs	4 225 kg		
Length	110 in	2 800 mm		
Height	77 in	1 960 mm		
Width	58 in	1 475 mm		

Constant improvement and engineering progress make it necessary that ICE®, Inc reserve the right to make specification changes without notice. Please consult ICE® for the latest available information.