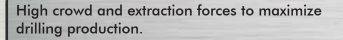
## ICE. MODEL EX-25 Excavator-Mounted Hydraulic Rotary Head

Mounts on most hydraulic excavators and uses excavator bucket circuit or operates using an ICE<sub>®</sub> power unit.

Maximum efficiency and reliability ensured by our high-pressure hydraulic motor for maximum drilling production and profitability.

Simple single-motor and open-frame design for maximum reliability and easy service and maintenance.



Available Hex or API auger flighting connectors.

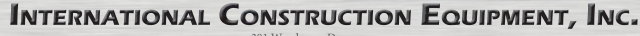
Optional side-inlet swivel for injecting air, water or grout.

Optional guides for pile leads or H-Beam.

ICE<sup>®</sup> power unit may be used for other ICE<sup>®</sup> equipment including vibrators and hydraulic impact hammers.

Made in USA by ICE<sup>®</sup>, America's leader in cost-effective foundation equipment since 1974.





301 Warehouse Dr. Matthews, NC 28104 USA 888-ICE-USA1 sales@iceusa.com | www.iceusa.com





# ICE. MODEL EX-25

EXCAVATOR-MOUNTED HYDRAULIC ROTARY HEAD

WITH ICE® MODEL 230M POWER UNIT OR CAT 325C & 330C Excavators



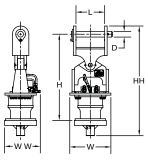
#### Performance With CAT 325C With CAT 330C With ICE® 230M Maximums 20,700 ft-lbs 28 000 Nm 20,700 ft-lbs 28 000 Nm 21,870 ft-lbs 28 650 Nm Torque (ft-lbs, Nm) 31,720 ft-lbs 43 000 Nm Speed (rpm) 20-32 rpm 22-36 rpm 37-46 rpm 92 rpm **Maximum Power** 188 HP 140 kW

Note: Maximum torque requires a power unit capable of 6,527 psi (450 bar). Maximum speed requires a power unit capable of 146 gpm (550 lpm). Maximum power means cannot run at both max torque and max speed.

Capabilities		
Crowd force	25,000 lbs	11340 kg
Extraction force	18,000 lbs	8165 kg
Optional swivel ID	3 in	75 mm

ICE <sup>®</sup> 230M Power Unit					
CAT engine	C6.6	C6.6 Tier 3			
Power	225 HP	168 kW			
Flow (no load)	73 gpm	275 lpm			
Max. pressure	4,500 psi	310 bar			
Weight	9,310 lbs	4225 kg			
Length	110 in	2800 mm			
Height	77 in	1960 mm			
Width	58 in	1475 mm			

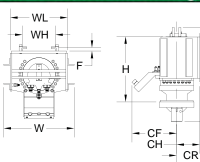
### Excavator mounting



Weight including yoke	1,375 lbs	624 kg
Height to pin (H)	53 in	1335 mm
Overall height (HH)	67 in	1700 mm
Width side-to-side(W)	25 in	640 mm
Width front-to-back (WW)	22 in	555 mm
Width inside yoke (L)	17.5 in	444 mm
Pin diameter (D)	3.5 in	90 mm

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

#### Leads or H-Beam mounting



Weight including guides	1,350 lbs	612 kg
Height to pin (H)	35 in	875 mm
Overall height (HH)	48 in	1215 mm
Overall width (W)	32 in	815 mm
Width for leads (WL)	26 in	660 mm
Width for H-beams (WH)	15 in	380 mm
Flange space (F)	1.5 in	38 mm
Depth center-to-front (CF)	21 in	515 mm
Depth center-to-rear (CR)	14 in	345 mm
Depth center to H-Beam (CH)	10.5 in	270 mm

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ERH-EX25-Sept-2010 info@iceusa.com www.iceusa.com

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