

## Features:

## Perfect Fit

- The H25D is perfectly suited for demolition and recycling contractors working inside buildings and in areas with limited access.
- Because of its small size, the 300.9D and H25D can be easily transported to the job site.
- The H25D is intended for use on the 300.9D mini-excavator, rounding out the Cat hydraulic hammer product line to cover machines sized from 0.8 ton ( $1,700 \mathrm{lb}$ ) through the 75 ton ( $165,000 \mathrm{lb})$ range.


## Simple Design for Reliability \& Serviceability

- The H25D features a streamlined shape that provides good access to narrow places.
- Just two moving parts keep maintenance to a minimum.

High Blow Rate

- The H25D has a high blow rate, which translates to high productivity.
- Blow energy is constant regardless of the oil flow adjustment (within specifications).


## Bushing Replaces Easily, Quickly

- Replacement of the single lower tool bushing can be done in a matter of minutes for minimal down time and better productivity.


## Mounting Hardware Included

- The hydraulic hammer comes with a complete mounting group for installation on the 300.9D.


Hydraulic Hammers/Machines Compatibility
Contact your Cat Dealer for specific machine configurations.

| Model | Machines |
| :--- | :--- |
| H25D | 300.9D |

## Cat Hydraulic Hammers

## Specifications

|  | H25D |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Recommended carrier weight range | t | (lb) | $0.8-1.1$ | $(1,760-2,430)$ |
| Operating weight range* | kg | (lb) | 70 | $(154)$ |
| Impact frequency | bpm |  | $1,000-1,900$ |  |
| Energy Class | J | $(\mathrm{ft}-\mathrm{lb})$ | 169 | $(125)$ |
| Acceptable oil flow | lpm | $(\mathrm{gpm})$ | $15-25$ | $(3.9-6.6)$ |
| Maximum operating pressure | kPa | $(\mathrm{psi})$ | 16,500 | 2,393 |

* Includes hydraulic hammers, standard tool and average mounting bracket.



## Dimensions

|  | H25D |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| A. Length | mm | (in) | 220 | $(8.66)$ |
| B. Width | mm | (in) | 220 | $(8.66)$ |
| C. Height | mm | (in) | 781 | $(30.75)$ |
| D. Tool Diameter | mm | (in) | 36 | $(1.42)$ |
| E. Tool Working Length | mm | (in) | 207 | $(8.15)$ |

