



D-SERIES

This High Impact breaker is ideal for removing and breaking of hard material in different applications such as quarry rock, concrete demolition, foundations & trenching. The D-Series is used with a wide selection of carriers including mid-range and large excavators.

The D-Series is a high impact power breaker, that uses the hydraulic oil flow at high efficiency and minimizes the oil consumption needed to run the breaker at peak performance. This means less strain on the carrier and less heat generation of hydraulic oil.

**Hybrid Energy
Efficient
Design**

Control valve is built in the cylinder, this simple design results in fewer parts. Large diameter porting along with larger capacity back head gas chamber results in smoother overall operation.

**Internal
Control
Valve**

The large accumulator protects and prevents carrier hydraulic system issues. This results in superior performance even under the most demanding applications.

**Large Capacity
Accumulator**

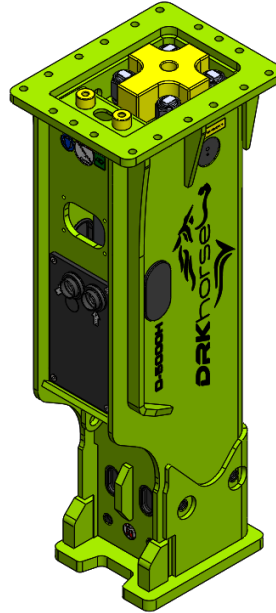
**RIDE
WITH
US**





Specifications

D-Series features high energy valve system, optional auto-stop, quick change chisel pin system, vibration and sound suppression design, *stroke adjuster and *auto-lubrication system.



* Available on certain models

Specification	Unit	DRKhorse (Mid-Range)			
		D-3000H	D-4000H	D-5000H	D-7500H
Impact Energy Class	ft/lbs	3,000	4,000	5,000	7,500
Carrier Weight / Stick	ton^	12-18	18-24	24-30	28-42
Working Weight*	lbs	2,714	3,477	4,456	6,107
Operating Press Max.	psi	2,702	2,702	2,702	2,702
Max. Flow	gpm	34	35	47	58
Tool Diameter	in/mm	4.5/115	5.3/135	5.7/145	6.1/155

*does not include mounting bracket

Specification	Unit	DRKhorse (Large Range)			
		D-8500H	D-10000H	D-12000H	D-15000H
Impact Energy Class	ft/lbs	8,500	10,000	12,000	15,000
Carrier Weight / Stick	lbs	34-50	40-60	45-80	60-100
Working Weight*	lbs	7,688	9,037	9,890	12,871
Operating Press Max.	psi	2,702	2,702	2,702	2,702
Max. Flow	gpm	63	72	80	85
Tool Diameter	in/mm	6.5/165	6.9/175	7.1/180	7.9/200

*does not include mounting bracket

^metric ton