





## **CR-SERIES**

The CR Crusher was specially designed for use in primary demolition. The CR Series is equipped with a twin hydraulic cylinder design that allows for maximum crushing force when needed.

The CR Crusher, tooth designs maximizes penetration during the initial bit. The teeth are made of high wear resistant alloy and are interchangeable. The cutting blades in the jaw throat allow for rebar and beam cutting when needed.

Crushing Teeth & **Cutting Blade** 

The twin pivot system on the CR Crusher enables a large opening and bigger power curve, even at maximum opening. The continuous hydraulic rotation enables precise positioning in high reach demolition applications and the double-row thrust bearing ensures stable rotation and increases safety.

Twin Pivot Design & Full Hydraulic Continuous Rotation

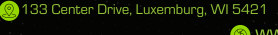
The CR Series is equipped with a Hydraulic Speed-Valve system. This allows for increased productivity even in the toughest conditions.

Hydraulic Speed-Valve

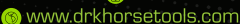


















## Specifications

The CR-Series Crusher has a low weight to power ratio design. Built from high wear resistance materials, allowing for extended life-cycle. The CR Series has minimal noise emissions and vibrations. The CR Series features 2 high-performance cylinders for exceptional crushing power under demanding working conditions.



Specification	Unit	CR-SERIES				
		CR5R	CR15R	CR20R	CR26R	CR40R
Force @ Mid Jaw	ton	51	99	127	142	190
Carrier Weight / Stick	ton^	07-11	16-20	21-26	27-35	45-55
Weight	lbs	1,521	3,615	4,938	6,400	10,650
Opening Max	in	17.7	31.5	41.3	43	53
Jaw Depth Max	in	16	29	32	35	46
O.A.L.	in	52	71	80	87	110
Hydraulic Flow Max.	gpm	24	39	58	66	66
Operating Press Max.	psi	3,625	4,640	4,640	5,075	5,075