





Hydraulic Hammers	Rhino 714BE		CAT H95E		STANLEY MBX15	
General						
Brand	Rhino Equipment		Caterpillar		STANLEY	
Model	714BE		H95E		MBX15	
Weight						
Equipment Class tons (lb)	7-14	(15,432-30,865)	7-14	(15,400-30,900)	7-13	(14,000-26,000)
Operational Weight Kg (lb)	500	(1,102)	627	(1,382)	550	(1,213)
Weight of the Main Body Kg (lb)	280	(617)	N/P	N/P	N/P	N/P
Dimensions						
Height (Including Tool) mm (ft)	2,101	(6.9)	N/P	N/P	N/P	N/P
Tool Diameter mm (in)	85	(3.3)	88	(3.5)	85	(3.3)
Hose Diameter mm (inch)	19	(0.75)	N/P	N/P	N/P	N/P
Hydraulics						
Operating Pressure bar (psi)	130-150	(1,885-2,176)	172	(2,500)	130-152	(1,885-2,200)
Flow Rate I/min (gpm)	45-85	(12-23)	N/A	N/A	56-95	(15-25)
Impact Rate (bpm)	400-800		700-1,260		550-900	
Impact Engergy Class J (ft-lb)	1,300	(959)	2,034	(1,500)	2,030	(1,497)

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.

Rhino Equipment assumes no responsibility or liability for any information, specifications, condition reports, photography or information of the competitive equipment. Rhino Equipment is not responsible for the information contained or not contained regarding the competitive equipment.