

Wall Crushers

Applications: Remove concrete walls and slabs with no vibration, dust and virtually no noise. Ideal for use in - Hospitals or Schools, anywhere noise is undesirable. Balcony restoration, no more tenant complaints. Underground parking garages. Strong front edges producing clean breaks.



HBC-1L
Wall Crusher - 7" Wall

HBC-2L
Wall Crusher - 12" Wall

HBC-3L
Wall Crusher - 13" Wall

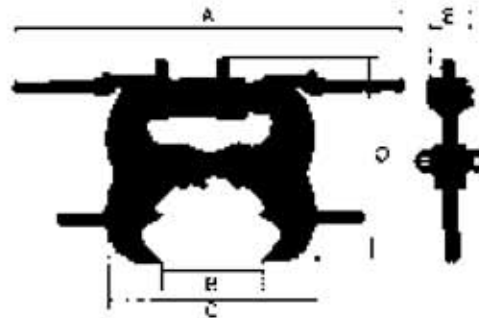


Specifications:

Model	HBC-1L	HBC-2L	HBC-3L
Cylinder Output (ton)	28.7	40.8	47.4
Max. Oil Pressure (psi)	12,900	12,900	12,900
Max. Wall Thickness	7"	12.2"	13"
Max. Jaw Opening	7.9"	13"	13.8"
Min. Jaw Opening	.8"	1.6"	3"
Weight (lbs.)	55	121	165

Dimensions - inches

Model	A	B	C	D	E
HBC-1L	30	7.9	15.4	17	3.5
HBC-2L	39	13	24.4	21.7	4.4
HBC-3L	42	13.8	26.8	23.6	5.3



Hydraulic Power Packs & Hose



HA-301
Hyd. Power Pack



PE-55
Hyd. Power Pack



Power Packs to be used with the Wall Crushers.

Specification:

Model	Power Source	Pressure	Flow (gpm) High/Low	Air Consumption Voltage
HA-301	Pneumatic	12,090 psi	.08/1	38.8 cfm
PE-55	Electric	11,500 psi	.26/2	110/220 sin. ph.