

### **Applications**

- Perfect for demolition and smaller excavation work, both indoors and out.
- · Efficient in tough, dusty environments.
- Ideal for demolition of concrete and brick constructions, staircases, roofs, balconies, as well as locations like courtyards.

#### **Benefits**

- Long fixed arm with a stable, durable design needs a minimum of service.
- Great flexibility in performing a variety of demolition projects.
- Low height allows the user to see over the machine during operation and a low center of gravity increases stability.
- Zero exhaust emissions. 100% electric over hydraulic operation.

## **Technical specifications**

Breaker not included

Power, hp (kW)	30 (22)
Voltage, V	480
Rated current, amps	50
Power supply	3-phase
Weight, lbs (kg)	4,321 (1960)
Reach*, ft (m)	17 (5.2)
Telescopic arm	-
Flow 60 Hz, g/min (I/min)	17 (65)
System pressure, nominal maximum, psi (bar)	2,901 (200)
System pressure, increased maximum, psi (bar)	3,626 (250)
Variable flow to tools and system, g/min (I/min)	0 - 17 (0 - 65)
Pump type	Variable load-sensing axial piston pump
Width, machine body, in (mm)	31 (780)
Length, machine body, including outriggers, in (mm)	81 (2,057)
Height, machine body, in (mm)	41 (1,035)
Control System	Modular, digital CAN-based PLC
Terminal	Portable remote control
Communication	Radio or cable
Radio	Industrial Bluetooth, class 1
Range, radio, ft (m)	Up to 328 (100)
Battery for remote control	High-capacity Li-ion 1600 mAh
Minimum recommended generator, kW/kVA	50/62
Automatic breaker lubrication	Included on standard version

<sup>\*</sup>Reach measured on machine with breaker SB 202, from center of rotation to tip of breaker, with machine's arm at maximum extension, in horizontal position.

# **Precision Attachments**

#### **Applications**

 DCR 300 and DCR 100 are perfect for crushing concrete and brick in buildings, staircases, and roofs where low noise and minimal vibrations are required.

#### **Benefits**

- DCR 300's high power-to-weight ratio makes it one of the strongest crushers of its size on the market.
- DCR 100 is the only product on the market to offer an easy tool/machine with the ability to demolish a 15.7" wall (DXR 140 only).





# **Technical specifications**

Jaw opening width, in. (mm)	17 (430)	16-3/4 (425)
Weight including hoses and adapter plate, lbs (kg)	604 (274)	423 (192)
Crushing force, t (kN)	45 (440)	34/32 (335/317)
Depth, in (mm)	7-7/8 (200)	7-7/8 (200)
Maximum cutting No. 9 rebar size, in (mm)	1-1/8 (30)	1 (28)

Includes hoses and adapter plate

### **Applications**

 DSS 200 steel shearer are ideal for use in the industrial process industry, as well as demolition of structures, piping, vessels and tanks.

#### **Benefits**

• DSS 200 has a slim design for better access in narrow openings.





**Technical specifications** 

Jaw opening width, in.	(mm)	7-3/-	4 (200)			
Weight including hoses	s and adapter plate, lbs (	(kg) 396	5 (180)			
Depth, in (mm)		5-1/	4 (135)			
		Includes hoses	Includes hoses and adapter plate			
*DSS 200 CAPACITY	I		$\bigcirc$	•		Ш
STEEL SECTION	Beam IPE 120	Square bar	Tube	Rebar**	Square tube	Channel tube UPE 100
MAX DIMENSIONS	4-3/4 X 2-½ (120 x 64)	1-1/8 X 1-1/8 (30 x 30)	3 X 1/4 (75 x 5)	1 (25)	2-3/8 X 2-3/8 X 1/4	2-1/8 X 4 (55 x 100)

crusher pads

# **Bucket Attachments**

#### **Applications**

Ideal for excavation and debris removal.

#### **Benefits**

- Attaches easily to DXR in either a standard or reverse setup.
- · Mounting bucket in the reverse setup enables DXR to be used as a loader, great for tight areas and clean up.



# **Technical specifications**

Weight, lbs (kg)	198 (90)	154 (70)	110 (50)	132 (60)	128 (58)	110 (50)
Width, in (mm)	30 (770)	20 (520)	12 (300)	30 (770)	20 (520)	12 (300)
Volume, gal. (I)	30 (105)	22 (85)	10 (40)	16 (60)	15 (55)	10 (40)

# **Grappler Attachments Applications**

• Suitable for demolishing masonry or wooden structures. Can pick up materials to sort and load.

#### **Benefits**

- The low weight and high gripping volume help increase performance.
- 360° hydraulic rotary drive.
- The grapple and wear parts are made of carbon steel, making them extremely durable and lightweight.





# **Technical specifications**

Jaw opening width, in. (mm)	29-½ (750)	23-1/2 (600)
Weight, lbs (kg)	386 (175)	198 (90)
Force, t (kN)	15/1.5	5.9/0.6
Width, in (mm)	18 (450)	12 (300)
	Includes hoses and adapter plate	Includes hoses and adapter plate

# **Breaker Attachments**







# **Breaker Chisel Matrix.**





<sup>\*</sup>Chisels over 20" in length are special order items and are not carried in stock. Please allow 10-15 business days for delivery. Cannot be warrantied.