

TUBULAR BOLT CUTTERS

OX-P230118 / OX-P230124 / OX-P230130 /
OX-P230136 / OX-P230142



- Heat treated alloy jaws - fully adjustable
 - Rated to cut HRC40
 - Available in sizes 200mm, 450mm, 600mm, 750mm, 900mm, 1050mm
- Also available:
- Forged (OX-P230530 / OX-P230536)



HIGH TENSILE BOLT CUTTERS - RED JAW



HITNBC0600H

- Recommended for heavy duty use
- Short cutting edge to cut through chain links, high tensile bolts, rods and high tensile wire for pre-stressed concrete
- Replacement heads available
- Made in Japan

Material Number	Length	Capacity	
		Hard Metal	High Tensile
HITNBC0300H	300mm	4mm	4mm
HITNBC0350H	350mm	5mm	5mm
HITNBC0450H	450mm	6mm	5.5mm
HITNBC0600H	600mm	8mm	7mm
HITNBC0750H	750mm	9mm	8mm
HITNBC0900H	900mm	10mm	9mm
HITNBC1050H	1050mm	11mm	10mm

CONCRETE MESH CUTTER

HITRCA800



- Specially designed for cutting extra hard steel concrete mesh
- Small cutting head provides easy access into restricted spaces
- Length: 800mm, Capacity: High Tensile 8mm
- Made in Japan

ROD CUTTER & BENDER - 16mm

HITRC16B



- Unique two in one combination tool, designed for cutting and bending of concrete reinforcing rods to 90° or 180°
- Drop forged, heat treated jaws made from high grade alloy steel
- Length: 1320mm
- Cutting Capacity: 16mm
- Made in Japan



TRADE REBAR BENDER/CUTTER - 52" / 1320MM

OX-T230613



- Jaws made of high carbon alloy tool steel - HRC54
- Cuts and bends grade 60 rebar
- Can be bolted to the floor
- Bends 90° and 180°
- Heavy duty
- Max cut 19mm Ø



18V XR LI-ION THREADED ROD CUTTER

DCS350N-XJ



- Dedicated tool for cutting threaded rod from M6 to M12
- No moving blade, no sparks, no metal chips
- Cuts rod with shearing force, minimising risk of burring on cut
- Cut speed of 30spm, with up to 200 cuts per charge when used with a 2Ah battery



MASTERPAC RAMMERS

PMR68H



Masterpac four stroke rammers are perfectly balanced to deliver hard hitting compaction as well as operator comfort whilst delivering low noise and vibration to the operator.



Model	PMR68H	
Operating Weight	kg	68
Shoe Size (w x l)	mm	285 X 330
Jumping Stroke	mm	40-85
Impact Force (Max)	kN	12.8
Engine Model	Honda	

COMPACTORS

BNMP80



Model	BNMP80	
Operating Weight	kg	90
Plate Size (w x l)	mm	460x610
Centrifugal Force (Max)	kN	7000
Engine Make	Honda	
Engine Model	GX160	



MASTERVIBE BN-MV44



Model		BN-MV44	BN-MV44R
Type		Hard Nose	Resilient Nose Cap
Flexshaft Length	mm	545	545
Vibrator Head Dia	mm	44	44
Vibrator Head Length	mm	390	390
Operating Weight	kg	13	13

HARD NOSE CAP VIBRATORS BN57-9



RESILIENT NOSE CAP AVAILABLE



AUSTRALIAN
MADE

Model		BN44-6	BN57-6M	BN57-9M
Flexshaft Length	mm	6	6	9
Vibrator Head Dia	mm	44	57	57
Vibrator Head Length	mm	455	455	455
Operating Weight	kg	22	25	35
Shaft Inner Core Dia	mm	13	13	13

18V XR LI-ION CONCRETE VIBRATOR DCE531N-XJ



- Vibrating poker removes air from concrete forms to strengthen concrete and improve consistency of mix
- Sealed motor and drive shaft for improved durability
- Shaft length 1.2m
- Vibrations/minute: 15,000VPM



HANDYPUMP BNHP32



- Super lightweight at 9.3 Kilograms
- 1.3 Horsepower Honda Engine
- 125 Liter Per min discharge
- 32 millimeter outlet size
- 5 millimeter Solids
- 5 meter max head

PUMPS BN228



- Standard flexshaft
- Aluminium pump body for improved portability
- 3 Dog drive coupling
- 6m flexshaft available

APPLICATIONS

- Excavations pits
- Construction sites
- Pier holes
- Dams



PETROL DRIVE UNITS BNDU16H



Model		BNDU16H	BNDUL48D
Operating Weight	kg	25	43
Engine Speed	rpm	3,000	3,600
Vibration Isolators		No	Yes
Engine Make		Honda	Yanmar
Engine Model		GX160	L48