

Heavy Duty Hammers



Vibration Control

A selection of our tools are fully equipped with a range of vibration reducing design features for smoother operation and greater comfort. By selecting a vibration controlled option, you not only decrease any potential health risks to your tool operators, but you could also massively increase your productivity levels. The vibration control feature increases the length of time the tool can be used before current ELV & EAV levels are reached.



Auto Lubrication

All hammers feature an in-built automatic oiling system to ensure correct lubrication at all times. Vastly increasing service life and reliability, whilst reducing wear & repair costs.



2yrs Warranty

All Yokota UK Heavy Duty Hammers & Pavement breakers include a fully extended 2 year manufacturer's warranty.

Y-UK-12HDHVC R

- 12kg Hammer
- 25 x 75mm Round Shank
- Up to 1,290 Blows per minute
- Suitable for demolition, trenching & pavement reinstatement
- Isolated floating cylinder design for reduced vibration and greater operator comfort
- Fitted with a solid steel screw retainer for use with moil point chisels
- Built in automatic lubrication system

Type	Y-UK-12HDHVC R
Brand	Y-UK
Shank size mm	Hex 25 x 75
Bore diameter mm	35
Stroke mm	170
Blows p/min	1,290
J/Blow	81.2
Air cons. l/s	16.6
Weight kg	12.0
Inlet thread	PT 3/4"
Hose diameter mm	13
Vibration m/s ²	5.6
Noise level dB(A)	105

Type	A	B
	mm	mm
Y-UK-12HDHVC R	645	120

ELV - Daily Exposure Limit Value EAV - Daily Exposure Action Value		
Product Code	Time to reach ELV (hours:minutes)	Time to reach EAV (hours:minutes)
Y-UK-12HDHVC R	13.51	3.29

Specially selected by



REPAIR & SERVICE DEPARTMENT

From the Yokota UK service centre at our Sheffield head office we are able to offer you full service, repair & preventative maintenance.

- FREE no obligation quotations
- 3 month comprehensive warranty on all work carried out
- Fully traceable repair history through our quality management systems
- Only OEM spare parts used
- Complete maintenance advice service