

# Atlas Copco LP9-20P 20 L/Min Hydraulic Pack + LS16 Cut off Saw

Prod Code: 6040-ATLA-21987

You can use the Atlas Copco power packs virtually anywhere: fitted with wheels and handles, they are easy to manoeuvre around building sites. They are easy to start, the noise level is low, and when they are not in use, the power packs are small enough to be stored on shelves. They are also lightweight enough that two people can lift one up and fit it in the back of a van.

This power pack is equipped with Power On Demand (POD). This hydraulic regulatory system automatically idles the engine when the tool is not being used and speeds it up when the tool is activated.

## CUT OFF SAW

These powerful, light and compact saws can be used to cut through concrete, asphalt and steel. Their simple hydraulic design with direct drive reduces maintenance, especially in comparison with belt-driven saws. They are easy to use thanks to the open cutting face, even under the most demanding conditions. With a lightweight cart you can use the saws for floor, road and other light surface jobs.

## Features & benefits

- Simple design with direct drive motor
- Open visible cutting face
- High power-to-weight ratio
- Compact and slim design

## Applications

- Cuts 133-160 mm (5 in) depth
- Works in dust, slurry and underwater

## Used for cutting

- Concrete, reinforced concrete
- Asphalt
- Steel

## Used with

- Dry and wet diamond discs
- Abrasive steel cutting discs



## SPECIFICATIONS

Honda	GX270
HP	9
Oil flow	20 l per min
Weight (incl oil)	80 kg
Length	630 mm
Width	530 mm
Height	640 mm
Max pressure	150 bar
Fuel capacity	6 l
Hose included	YES
Power on Demand (POD)	YES
Oil control: engine oil	YES
Electric start	NO
Sound power level guaranteed Lw (2000/14/EC)*	101 dB(A)
Sound pressure level (ISO 11203)* Lp r 1m	87 dB(A)
EHTMA class	C
Saw weight incl. hoses	13 kg
Service weight incl disc	15 kg
Oil flow	20 - 40 l/min
Max pressure	170 bar
Revolutions	2000 - 4000 rpm
Speed	42 - 85 m/s
Disc size	405 mm
Arbor size	25,4 mm

Cutting depth	160 mm
Vibration level 3 axes (ISO 28927-8) 20 lpm*	4.9 m/s
Sound power level guaranteed Lw (2000/14/EC)*	115 dB(A)
Sound pressure level (ISO 11203)* Lp r-1m	102 dB(A)
EHTMA class	C/D/E