

HPP18EHPU ELECTRIC 30 LPM Data Sheet

0121 506 6095 or enquiries@echopkins.com



SPECIFICATIONS		
Oil Flow	30 LPM	
Max Pressure Bar	160 Bar	
Engine	11kw Motor	
Oil Tank Capacity	11 litres	
Electric Supply	3 x 400 - 50	
Ampere Required	25	
Sound Power Level	98 (db)	
Weight	128 kg	
Dimensions	L 805 x W 625 x H 695 mm	

Features and Benefits

HYCON HPP18E is equipped with a 11 kW motor, and comes in a 30 lpm and a 40 lpm version. The perfect power pack for professional and specialised companies within concrete drilling, cutting and others. The power packs are equipped with a Y/D start function ensuring low start current. In spite of the strong motor, the HPP18E is a compact power pack easy to transport in any van.

It is very strongly built, and can work even under the toughest conditions, because the motor and the electric box are approved respectively. HPP18E has a slow start function reducing the load during starting. It needs no water cooling as it has integrated oil cooler, which is a great advantage - especially in the winter time.





HPP18EHPU ELECTRIC 30 LPM Data Sheet

0121 506 6095 or enquiries@echopkins.com

ORDERING INFORMATION

MODEL/PART No. DESCRIPTION

Hydraulic Power Pack HPP18E 30 LPM @ 160 Bar

WARRANTY

Hydraulic Tools, Power Units and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. EC Hopkins reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

ACCESSORIES			
	PART No.	DESCRIPTION	TO SUIT
	HS07M08B3-FF	Hyd Hose Set 7m, 1/2" FF Couplers, ISO32 Oil	
	HS10M10B3-FF	Hyd Hose Set 10m, 1/2" FF Couplers, ISO32 Oil	

All E.C. Hopkins tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult E.C. Hopkins Limited.