

HYCON HPP18E FLEX REMOTE POWER PACK



PRODUCT FEATURES

The HYCON HPP18E FLEX REMOTE was designed for tasks requiring the remote operation of the power pack.

The drive allows you to start and stop, steplessly vary the flow between 10 and 46 lpm (3 to 12 GPM), and engage the emergency stop from the remote with a standard wire length of 10 meters. This makes it ideal for many specialized jobs.

The 13.2 kW electric engine of this power pack not only gives you enough power to operate most of our product range. It is also completely emission-free, which allows you to comply with stricter health and safety requirements.

Use the power pack outdoors in all kinds of weather or work indoors where a gasoline or a diesel engine would be forbidden due to exhaust.

HYDRAULIC POWER PACK HPP18E FLEX REMOTE

Item no. HPP18E FLEX REMOTE	2020311
Oil Flow, steplessly variable LPM (GPM)	10 to 46 (3 to 12)
Working Pressure nominal, bar (psi)	120 (1740)
Pressure relief valve, bar (psi)	160 (2320)
Pump	14cc gear pump
Electrical Motor	13,2 kW, 3x400 V / 13.2 kW 3x480V
Protection class	IP 55
Guaranteed sound power level, LWA dB at 40 l.p.m.	98
Sound pressure level 1m, LPA dB at 40 l.p.m.	86
Dimensions (LxWxH), mm	805x625x704
Dry weight, kg	135

ELECTRIC

13,2 kW 25A (depending on flow setting) /
3x400V/480V 50 Hz/60Hz
Oil flow LPM 1 x steplessly variable output
10 to 46 LPM (3 to 12 GPM)

The power pack is mounted with a pressure relief valve to avoid a too high pressure. Furthermore, the very efficient air-cooling protects the power pack from overheating. The frequency converter incorporates a phase inverter, which ensures correct motor rotation.

Contact us for more information: hycon@hycon.dk / +45 96 47 52 00

THE HYCON PRODUCT RANGE

CUT-OFF AND RING SAWS • CORE DRILLS • POST DRIVERS • PICK HAMMER • LIGHT & HEAVY DUTY BREAKERS
SUBMERSIBLE PUMPS • ROCK DRILLS • UNDERWATER EQUIPMENT • GASOLINE, DIESEL AND ELECTRIC POWER PACKS



HYCON A/S
Juelstrupparken 11
DK-9530 Støvring

Tel +45 9647 5200
Fax +45 9647 5201
www.hycon.dk

DISTRIBUTOR: