

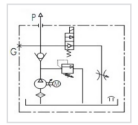
## **FLOWFIT 24VDC SINGLE ACTING HYDRAULIC POWER PACKS**

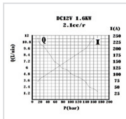












The Flowfit 24VDC Single Acting power pack is ideal for use in the following applications:

Tail Lift Trailer/Tipper Hand operated lift stacker Scissor Lift Platform Aerial Platform

The Flowfit 12VDC Single Acting power pack is a compact and quiet unit, able to deliver a flow rate of up to 5 litres a minute at 160 bar. The compact design includes a lowering solenoid valve, relief valve and flow controller mounted within the housing and comes complete with a detachable pre-wired 2 button pendant and 4.5 litre plastic tank as standard.

Options available include an 8.0 litre plastic tank for increased capacity on larger systems and a wireless remote, operated by key fob.

The Flowfit 24VDC Single Acting power pack will require a high capacity battery and a suitable in-line fuse for normal operation.

The motor is designed for intermittent use (S3) which is defined as a sequence of identical cycles of 10 minute duration. The cycle comprises a period of on-load (td) operation in which the motor may reach its maximum permitted temperature, followed by an off-load period (tm) of time, insufficient for the motor to return to

The value of S3 on this motor equates to 7% or 42 seconds of on-load operation in a ten minute period.

#### Flowfit 24VDC Single Acting Tipper Hydraulic Powerunit

POWERUNIT PACKAGE to operate a single acting cylinder on any trailer or tipper application, or any single acting application complete with detachable two button pendant.

24VDC powerunit.

2.1cc/rev gear pump.

1.6kw 24VDC electric motor c/w relay and plastic motor cover.

4.5 Litre or 8.0 Litre reservoir c/w drain plug.

Powerpack complete with suction strainer, return oil conveyor and filler breather. Horizontal mounting.

Max pressure 200 bar.

Relief valve set at 160 bar but adjustable from 40-200 bar as standard. Max flow 5 I/min.

Adjustable flow control for cylinder decent control.

24VDC let down valve, relief and P line check.

Port size 3/8" BSP.

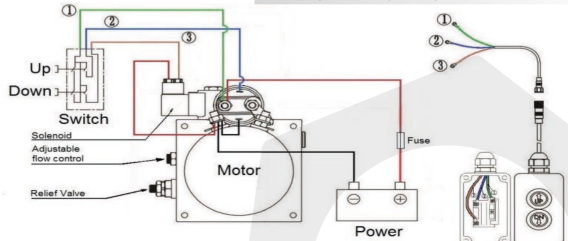
2 Button detachable pendant on a 4 metre lead.

Suitable for all single acting applications.

WITH MANY ADDED FEATURES SUCH AS FLOW CONTROL ON CYLINDER DESCENT, DETACHABLE PENDANTS FOR ADDED SECURITY, REMOVEABLE PLASTIC MOTOR COVER AND A VARIATION ON WHICH RELIEF VALVE SPRING IS FITTED YOUR ARE GETTING AN EXCEPTIONALLY GOOD QUALITY PRODUCT AT A VERY COMPETITIVE PRICE

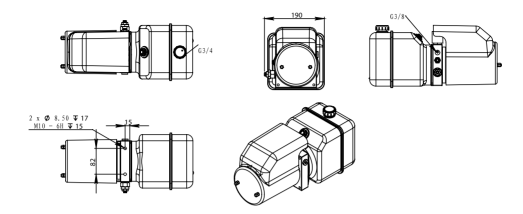
\*Please note. Our DC power units can pull 200 amps at full load, if fusing is a requirement a 210 amp fuse should be used. A minimum 25mm2 cable at a max 5 metres In length should be used and negative cable should be in one continuous length from the battery terminating at the power unit.

# SINGLE ACTING WIRING DIAGRAM

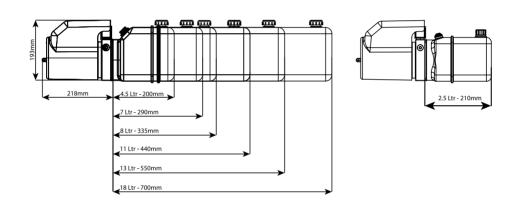


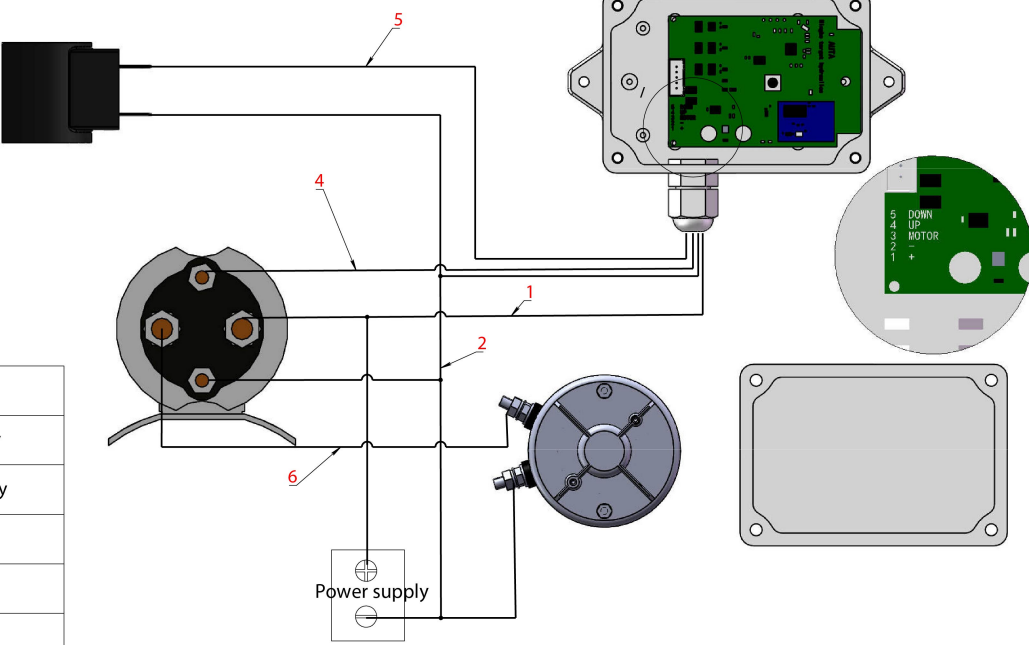


### **DC SINGLE ACTING POWER PACK DIMENSIONS**



### **TANK SIZES**





Serial number	Connection mode
1	Positive pole of power supply
2	Negative pole of power supply
3	No
4	Positive pole of start switch
5	Coil positive pole
6	Motor connection line(16FC)