Powerpack Units



Protecting our environment over 50 years





A versatile range of power units built for ease of use and reliability

- Vikoma manufactures a comprehensive range of hydraulic powerpacks designed to provide reliable, continuous smooth power in remote and challenging conditions
- We can supply powerpacks which deliver outputs from 7hp and have produced units which deliver up to 180hp
- Compliance with emissions regulations

Tel: +44(0)1983 200560

www.vikoma.com

sales@vikoma.com



GP7

A highly portable light weight powerpack to provide hydraulic power to equipment.

- Portable powerpack with 7hp engine.
- Splits into two component parts for two man lift, ideal for difficult to access areas.
- Easy to assemble and operate.

GP10 Range

Powerpacks are powered by a single cylinder, air cooled diesel engine and are used to provide hydraulic power to Vikoma oil recovery equipment.

- Low noise diesel engine provides hydraulic power.
- Hand or electric start with additional safety features available, spark arrester, overspeed auto shutdown valve.

GP20 Range

The GP20 powerpack is a powerful compact unit driven by a diesel engine, used to provide hydraulic power to equipment. Available as hand or electric start.

- Diesel engine provides hydraulic power.
- Hand or electric start with additional safety features available, spark arrester, overspeed auto shutdown valve.
- Easy to manoeuvre, wheeled frame.



GP35

A general purpose powerpack which can be used to supply hydraulic power to equipment.

- 3 cylinder water cooled diesel engine.
- Variable displacement pump.
- Central lifting point and fork lift pockets for ease of transportation.



GP70

The powerpack is configured to supply hydraulic power to equipment.

- Powerful 4 cylinder water cooled diesel engine.
- Has central lifting point and fork lift pockets for ease of transportation.
- Fitted with glass reinforced plastic (GRP) covers.



Bespoke Powerpacks

Vikoma is experienced in the design and supply of bespoke powerpacks used for oil and gas, pipelines and the military.

- Diesel, hydraulic, electric and pneumatic powerpacks available.
- Electric, electro-hydraulic and pneumatic for use in hazardous areas.
- Hazardous area classifications and certificates including ATEX.

