1860
DAVID BROWN ESTABLISHED

1913
HAMWORTHY ENGINEERING ESTABLISHED

1928
EG BISHOP ESTABLISHED

1959
POWAUTO FORMED

1993
DAVID BROWN GROUP ACQUIRE HAMWORTHY HYDRAULICS TO FORM DAVID BROWN HYDRAULICS

1997
DAVID BROWN HYDRAULICS ACQUIRE POWAUTO AND HYDRECO

1998
TEXTRON ACQUIRE DAVID BROWN GROUP

2008
CLYDE BLOWERS ACQUIRE TEXTRON FLUID & POWER

2013
DAVID BROWN HYDRAULICS REBRANDED AS HYDRECO

2019
DUPLOMATIC ACQUIRE HYDRECO

100 YEARS OF HYDRAULICS EXPERIENCE
OUTSTANDING PERFORMANCE
ON A GLOBAL SCALE

We have many years of experience in providing solutions for the underground mining industry.

We can demonstrate a proven ability to meet the needs of our customers and to support world leaders in their individual fields. It’s not just about delivering a product; it starts with assessing each customer’s needs, runs through correctly selecting or configuring the product, and continues for its extended life cycle.

Superior performance, outstanding quality, excellent service and expert advice. Those are the cornerstones of the global hydraulics capability represented by Hydrec and Powauto.

Our hydraulic gear pumps and motors, main control valves, pilot control valves and power take-offs provide the power and control behind the biggest names for equipment in construction, forestry, agriculture and mining through to specialised plant for materials handling, marine and municipal use, along with a wide range of industrial applications.

Practical performance, allied to knowledge of the user’s application, and backed by superb technical skills and capabilities, ensures we have the strength to satisfy hydraulic demand on a global level.

MINING

We have many years of experience in providing solutions for the underground mining industry.
PILOT CONTROL VALVES

- Remote pilot operation of directional control valves with user-friendly, low effort controls.
- Single, multiple and joystick controllers
- Ergonomic designs
- Range of accurate, low hysteresis control curves
- Dedicated pilot valves, with magnetic detents, to control 2 or 3 spool directional valve for wheeled loader applications
- Range of valves with foot pedal operation

HANDLES

- Ergonomic multi function handles for both safe and accurate man/machine interface.
- Knobs and levers with or without electrical switches and range of buttons
- Ergonomic designs
- Multifunction handles with extended button area
- Dedicated safety switch functions; with button or capacitive sensors safeTgrip™

ELECTRICAL JOYSTICKS

- For use in electronic control systems.
- Pedals and joysticks
- With or without programmable functions
- On Off / Proportional
- Analogue 0:5V
- PWM
- CAN-bus

ELECTRAULICS

- CAN-bus control systems
- Digital and Analogue inputs and outputs
- Inbuilt safety functions
- Master / Slave system ability
- Easy to use programming software
- GPS and other remote communication enabled
CONSTRUCTION
Performance - Speed - Accuracy - Capacity - Long Life Reliability - Robustness - Ease of Use are all well known features for Hydreco Hydraulics pumps, main control valves, remote control valves, joysticks and handles.
**DIRECTIONAL CONTROL VALVES**

- Directional Control Valves for mobile, materials handling and other applications.
- 30 to 450 l/min (7.9 to 119 gal/min) and up to 250 bar (3500 psi) system pressure
- Parallel, tandem and mixed circuits available depending on model
- Monoblock and sectional high grade iron housings
- Wide range of spool types and metering characteristics
- Operating systems include manual, hydraulic, electro-hydraulic and pneumatic
- Integral system relief valve together with individual port relief and make up options available

**WORLD PUMPS**

- Single and multiple pump options covering all applications from 12 to 88 cc/rev (0.79 to 5.37 cu in/rev) per pump section. Low noise spur gear technology minimizes pressure ripple and noise.
- Up to 350 bar (5076 psi) nominal pressure
- 450 To 3500 RPM
- High volumetric efficiency
- Very low noise levels
- Cast iron construction
- Long life plain bearings
- Multiple pumps on one shaft
- Popular drives and ports

**COMPACT POWER-PACKS**

- DC motors for either 12 or 24 VDC, multi-functional manifold, valves, tank, remote control, etc.
- Power units feature both typical power up power down (dual action) and a power up gravity down circuits (single action).
- Relief valves provides extra protection for the equipment.
- Lowering speed is automatically adjusted by a pressure compensated flow control valve.
- Widely used in tipper trailers, hydraulic hoists and so on.
Hydreco Hydraulics application engineers can offer complete solutions for many marine and off-shore hydraulic installations and control systems.
Q SERIES PUMPS

- Single and multiple pump options covering all applications from 16 to 240 cc/rev (0.98 to 14.65 cu in/rev) per pump section.
- Patented helical or low noise spur gear technology minimizes pressure ripple and noise.
- 280 bar (4000 psi) peak pressure
- 450 to 3000 RPM
- High volumetric efficiency
- Very low noise levels
- Cast iron construction
- Long life plain bearings
- Multiple pumps on one shaft
- Popular drives and ports

X5 SERIES GEAR PUMPS

- Single and multiple pump options for higher volume applications from 23 to 68 cc/rev (1.40 to 4.15 cu in/rev) per pump section. Single through to quadruple pump assemblies. Helical gear technology minimises noise.
- 280 bar (4000 psi) peak pressure
- 450 to 3000 RPM
- High volumetric efficiency
- Very low noise levels
- Cast iron construction
- Long life plain bearings
- Multiple pumps on one shaft
- Popular drives and ports

ALUMINIUM HELICAL & SPUR GEAR PUMPS

- Single and multiple pump options from 1.2 to 116 cc/re (0.07 to 7.08 cu in/rev) per pump section. Spur gear versions across the whole range with helical gear versions from 6 to 28.1 cc/rev (0.37 to 1.72 cu in/rev).
- Hydraulic motors also available.
- 250 bar (3500 psi) peak pressure
- Up to 4000 RPM
- High efficiency
- Integral relief valves
- Multiple pumps on one shaft
- Popular drives and ports
Performance - Speed - Accuracy - Capacity - Long Life Reliability - Robustness - Ease of Use are all well known features for Hydreco Hydraulics pumps, main control valves, remote control valves, joysticks and handles.
HYDRAULIC PUMPS

- Highly efficient PUA Pumps with side and rear ports, SAE, UNI and 08 Mount options.
- Hyndeco Powauto dump pumps utilise premium components for long life and durability.
- Single and Bi Rotational options.

TIPPING VALVES

- Best in class single and two spool monoblock valves with low pressure drop access ports.
- Sectional Valves
- Diverter Valves
- Tank Valves

POWER TAKE OFF

- With a comprehensive range of PTOs for most vehicle transmissions, the Powauto solution will be your partner for any application.
- PTO’s with constant and hot shift options catering for all applications across extensive range of US, European and Japanese vehicles.

TELESCOPIC CYLINDERS

- Robust front end and under body telescopic cylinders for tipper/dump truck and trailer applications.
- 3, 4 and 5 stage units
- Outer cover versions available
- Spherical bearing joints available
- Load capacity 15-40 tonnes

AUXILIARIES

- Control Kits
- Hydraulic Tanks
- 5th Wheels
- Quick Release Couplings
- On-line Product Configurator
Powauto is a leading brand of Hydreco Hydraulics, a global provider of products, systems & services to the Transport & Mobile Hydraulics industries.