EVO-Series
Synchronous Lifting Systems

Management of lifting operations from a central control system improves safety and operational productivity.
EVO-Series, Synchronous Lifting Systems

- Modular lifting system to control 4, 8 or 12 lifting points
- Can be connected to single- or double-acting cylinders with the same or different lifting capacities
- PLC-controlled system with integrated 700 bar hydraulic power unit, 3,0 kW motor, 250 litres reservoir
- Network capability to link up to 4 HPUs to a separate master control box via wireless control
- Intuitive user interface providing easy set up, control and navigation
- Data storage and recording capabilities
- Variable frequency drive motor (VDFM) and PLC for precise synchronization and oil flow control.

The multi-functional synchronous lifting system

- Bridge lifting and repositioning
- Bridge launching
- Bridge maintenance
- Incremental launching and box jacking
- Lifting and lowering of heavy equipment
- Lifting, lowering, levelling and weighing of heavy structures and buildings
- Structural and pile testing
- Lifting and weighing of oil platforms
- Foundation levelling of onshore and offshore wind turbines
- De-propping/load transfer from temporary steel work
- Foundation shoring.

EVO-System Work Modes

The application possibilities are infinite with the EVO-system, powering interlinked hydraulic cylinders – single or double-acting, push or pull, stage lift, hollow plunger or lock nut cylinders.

The EVO-System has 9 work modes. The operator can navigate to any of these menus:

1. Manual
2. Pre-Load
3. Automatic
4. Retract Fast
5. Depressurize
6. Tilting
7. Stage Lift
8. Weighing *
9. Center of Gravity determination *

* Available in the EVO-W System with calibrated sensors, please contact Enerpac.
What is Synchronous Lifting?
To achieve high-precision movement of heavy objects it is necessary to control and synchronise the movements of multiple lifting points.

The PLC-control uses feedback from multiple sensors to control the lifting, lowering and positioning of any large, heavy or complex structure, regardless of weight distribution.

By varying the oil flow to each cylinder, the system maintains very accurate positional control. This control maintains structural integrity and increases the productivity and safety of the lift, by eliminating manual intervention.

PLC-controlled synchronous lifting systems reduce the risk of bending, twisting or tilting, due to uneven weight distribution or load-shifts between the lift points.

Benefits of the Enerpac EVO-System
Precise control of multiple lift points
- Comprehensive understanding and management of a lifting operation from a central control system improves safety and operational productivity.
- Programmable synchronized lifting.
- Automatic stop at pre-set cylinder stroke or load limit.

Safe and efficient movement of loads
- System secured with warning and stop features to realize optimal safety.

High accuracy
- Variable frequency drive (VDFM) and PLC for precise synchronization and control of oil flow, stroke and speed.
- Depending the cylinder capacities used, an accuracy of 1.0 mm between lifting points is achieved.

Ease of operation
- User friendly interface: visual screens, icons, symbols and color coding.
- A single operator controls the entire operation.

Monitoring and Data Recording
- Displays data of the operation.
- Data recording at user-defined intervals.
- Data storage and read-out for reporting.

Network capability
- Ethernet IP protocol for communication between hydraulic power units, allow easy “plug and play”.

Global standardized system
- Enerpac global coverage ensures local support.

EVO-W Weighing System
Weighing applications with 1% accuracy
- Includes calibrated sensors and replaces the need for load cells.
- Reads information from external load cells connected to the system.
- Parameters for “waiting time for stabilization” and “number of cycles”.

Synchronous Stage Lifting: 48 double-acting jacks (25 and 50 ton) are networked in to a 16 points synchronous system to lift this 50 metres long, 1000 ton building up to a height of 2.5 metres to construct a new floor level.

Number of Lifting Points:
4, 8 or 12

Accuracy EVO-System:
1,0 mm over full stroke

Accuracy EVO-W (weighing) System:
1% of full scale

Lifting Cylinders
For a complete line of Enerpac cylinders, see the Cylinder and Lifting Products in our catalogue.

Box jacking: Multi-point synchronous system to push hydraulically the tunnel segments under the railway.

20-points wireless PLC-controlled train lifting system for rail carriage production and maintenance.

www.enerpac.com
Enerpac Worldwide Locations

Australia and New Zealand
Actuant Australia Ltd.
Block V Unit 3, Regents Park Estate
391 Park Road,
Regents Park NSW 2143
(P.O. Box 261) Australia
T +61 287 438 968
F +61 287 438 848
sales-au@enerpac.com

Brazil
Power Packer do Brasil Ltda.
Rua dos Inocentes, 587
04764-050 - Sao Paulo (SP)
T +55 11 5867 2211
F +55 11 5866 5583
Toll Free: 0800 891 5770
vendasbrasil@enerpac.com

Canada
Actuant Canada Corporation
6615 Ordan Drive, Unit 14-15
Mississauga, Ontario L5T 1X2
T +1 905 564 5749
F +1 905 564 0305
Toll Free:
T +1 800 288 4967
F +1 800 401 2496
customer.service@actuant.com

China (Taicang)
Actuant (China) Industries Co.Ltd.
No.6 Nanjing East Road,
Taicang Economic Deo Zone
Jiangsu, China
T +86 0512 5328 7500
F +86 0512 5335 9690
Toll Free:
T +86 400 885 0690
sales-cn@enerpac.com

Enerpac Integrated Solutions B.V.
Opaalstraat 44, 7554 TS Hengelo
P.O. Box 421, 7550 AK Hengelo
The Netherlands
T +31 74 242 20 45
F +31 74 243 03 38
integratedsolutions@enerpac.com

France, Switzerland,
North Africa and French speaking African countries
Enerpac
Une division d’ACTUANT France S.A.S.
ZA de Courtaveau
32, avenue de la Baïquette
91140 VILLEBON-sur-YVETTE, France
T +33 1 60 13 68 88
F +33 1 69 20 37 50
sales-fr@enerpac.com

Germany and Austria
Enerpac GmbH
P.O. Box 300113
D-40401 Düsseldorf
Wiltonetstrasse 13
D-40549 Düsseldorf, Germany
T +49 211 471 490
F +49 211 471 4926
sales-de@enerpac.com

India
ENERPAC Hydraulics Pvt. Ltd.
No. 10, Bellary Road
Sadashivnagar
Bangalore, 560 080, India
T +91 80 3928 8000
F +91 80 4079 2792
sales-in@enerpac.com

Italy
ENERPAC S.p.A.
Via Canova 4
20094 Corsico (Milano),
T +39 02 4811 111
F +39 02 4890 1286
sales-ital@enerpac.com

Japan
Applied Power Japan LTD KK
Beppuho 85-7
Kita-ku, Saitama-shi 331-0021
Japan
T +81 48 662 4911
F +81 48 662 4935
sales-jp@enerpac.com

Middle East, Egypt and Libya
ENERPAC Middle East FZE
Office 423, LOB 15
P.O. Box 18004,
Jebel Ali, Dubai
United Arab Emirates
T +971 (0) 4872686
F +971 (0) 4872687
sales-ua@enerpac.com

Russia
Rep. office Enerpac
Russian Federation
Admiral Makarova Street 8
125212 Moscow, Russia
T +7 495 9690991
F +7 495 9690992
sales-ru@enerpac.com

Southeast Asia, Hong Kong
and Taiwan
Actuant Asia Pte Ltd.
83 Joo Koon Circle,
Singapore 629109
T +65 68 63 0611
F +65 64 85 5609
Toll Free:
T +1800 363 7722
sales-sg@enerpac.com

South Korea
Actuant Korea Ltd.
38a 717, Shihwa Industrial Complex
Jungang-Dong, Shihung-Si,
Kyunggi-Do
Republic of Korea
T +82 31 434 4506
F +82 31 434 4507
sales-kr@enerpac.com

Spain and Portugal
ENERPAC SPAIN, S.L.
Avda. Los Frailes, 40 – Nave C & D
Pol. Ind. Los Frailes
28814 Arganda de Arriba
(Madrid) Spain
T +34 91 884 86 06
F +34 91 884 86 11
sales-es@enerpac.com

Sweden, Denmark, Norway,
Finland and Iceland
ENERPAC Scandinavia AB
Fabriksgränd 7
412 50 Gotenbug, Sweden
T +46 (0) 31 799 0281
F +46 (0) 31 799 010
scandinavainquiries@enerpac.com

The Netherlands, Belgium,
Luxembourg, Central and Eastern Europe, Baltic States, Greece,
Turkey and CIS countries
ENERPAC B.V.
Guldenpoort 115, 6710 AE Ede
P.O. Box 8097, 6710 AB Ede
The Netherlands
T +31 318 535 911
F +31 318 535 848
sales-nl@enerpac.com

South Africa and other English speaking African countries
ENERPAC AFRICA (PTY) LTD.
Century Office Park, Block E
5 Bauchrie Avenue
Highfield Techno Park, Centurion
Republic of South Africa
T 0207 (0) (0) 940 0656
sales-za@enerpac.com

United Kingdom and Ireland
ENERPAC Ltd.,
Bentley Road South,
Darlaston, West Midlands
WS10 9JG, England
T +44 (0)121 50 50 787
F +44 (0)121 50 50 799
sales-uk@enerpac.com

USA, Latin America and Caribbean
ENERPAC World Headquarters
P.O. Box 3241
Milwaukee, WI 53201-3241 USA
N96 W12500 Westbrook Crossing
Menomonie Falls, Wisconsin 53051
T +1 262 293 1600
F +1 262 293 7036
User inquiries:
+1 800 433 2766
Distributor inquiries/orders:
+1 800 559 0390
+1 800 628 0490
Technical inquiries:
technicservices@enerpac.com
sales-us@enerpac.com

Your Enerpac Distributor:

8786 GB © 2013 Enerpac - Subject to change without notice.