ENERPAC.

XA-Series

PRESSURE

Air Driven Hydraulic Pumps

The breakthrough in hydraulic pump technology & ergonomics. 700 bar pumps with XVARI[®] Technology, exclusively from Enerpac!



Ergonomic design for less operator fatigue Variable oil flow & fine metering for precise contro Higher oil flow for increased productivity

RELEASE

XVARI ~ Be in control

TFO Kft.

 Attila u. 101.
 1012

 1012
 Budapest

 tel
 06 1 212 99 58

 fax
 06 1 375 49 79

 eMail
 info@tifor.hu

 url
 www.tifor.hu

ENERPAC.





Hydraulic pump technology is undergoing a definitive change

Tremendously high oil delivery, precise control and ergonomic operation; three characteristics of the new XVARI[®] Technology pump developed by Enerpac. Never before have these three vital product characteristics been combined in one hydraulic pump. With XVARI[®] Technology, Enerpac has again set a new industrial standard for succeeding the 50-year old technology of current air-over-hydraulic foot pumps.

The XVARI[®] Technology replaces the popular and widely-used linear air motor technology with improved ergonomics, precise metering of the hydraulic oil flow and also offers a higher oil delivery for increased productivity and efficiency.

XVARI ~ Be in control

XVARI[®] Technology enables users to continuously and precisely control the amount of hydraulic oil flow in advance and retract mode and thereby the speed of the hydraulic cylinder or tool that the pump is powering - specifically for jobs that require accurate load positioning, aligning and controlled descend.

XVARI[®] Technology enables the user to better control the hydraulic application, improves productivity, enhances process quality and makes the workplace safer.

Stay balanced

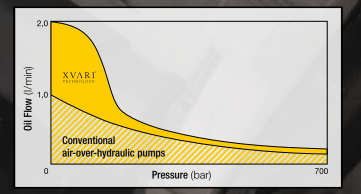
Enerpac is 'breaking the mould' by applying a two pedal design: one for tool advance (pressure) and one for tool retract (release). This two pedal design meets the objectives of an ergonomically better product. The pedals are depressed with the ball of the foot, whereby the heel stays on the ground. The bodyweight therefore rests on two legs during the operation. This causes less fatigue and provides increased stability and better control over the degree of pressing and thus the control of the pump.

The completely closed housing is manufactured from durable glass-filled nylon and provided with extra protection on the corners in the form of stiff cast rubber corner pieces.

in Air Driven Hydraulic Pump Technology

Under the 'cover'

The heart of the XA-Series is a revolutionary machine of technology, which patents have been applied for. Proven technologies and functions were used in the construction. It was clear from market research that many users wanted a higher hydraulic delivery. With the new pump, the hydraulic delivery is up to 50% higher than with conventional air-over-hydraulic pumps. Enerpac has achieved the air driven pump segment leading oil flow, by using a rotating air motor and a rotating two-stage pump element instead of a linear air motor driving a single hydraulic piston. By pressing the pedal further down the speed of the rotating air motor can be accurately controlled.

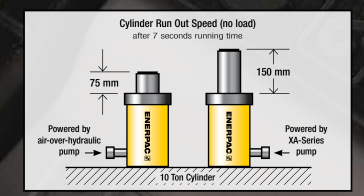


XVARI[®] Technology, Hydraulic Flow Performance

This provides a variable oil flow, so that the speed and positioning of the hydraulic cylinder or tool can be controlled much more precisely. The advantage is that the user has more control over the hydraulic pump and work being performed. Higher piston speeds result in a smooth oil flow compared to the pulsating oil flow of the conventional air-over-hydraulic technology. A closed oil reservoir prevents leakage and eliminates internal contamination from air borne particles. Stability of the XA-Series pump is second to none with a slightly larger base area.

Time is money

With the higher oil flow, the time required to run out the cylinder or tool and build to maximum pressure has been considerably reduced. Compared to many conventional air-over-hydraulic pumps the XA-Series is up to 2 times as fast. Enerpac developed a special hydraulic release valve for the retract function. This valve is accurately controlled by the release pedal. The more the pedal is depressed, the faster the hydraulic pressure reduces and the cylinder or tool retracts. This product characteristic results in a much better control over the retract function, think for example of a load that must be lowered slowly and in a controlled manner.



XVARI[®] Technology, Cylinder Run Out Speed

The time is now to swap your pump for the new XA-Series with XVARI[®] Technology.

 $\underset{\text{technology}}{XVARI}^{\text{"}}$

XVARI ~ Be in control

XA-Series, Air Driven Hydraulic Pumps



Shown: XA11



- Ergonomic design for less operator fatigue
- Variable oil flow & fine metering for precise control
- Higher oil flow for increased productivity
- Closed hydraulic system prevents contamination and allows pump usage in any position
- Pedal lock function for retract position
- Ground screw for improved ATEX explosion safety
- External adjustable pressure setting valve.



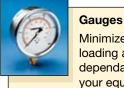
Productivity & Ergonomics



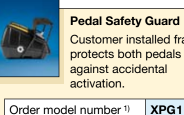
Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system,

specify only genuine Enerpac hydraulic hoses.



Minimize the risk of overloading and ensure long, dependable service from your equipment.



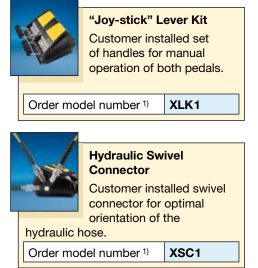
Customer installed frame protects both pedals against accidental

Order model number 1)

▼ Easy operated by foot. No need to fully lift up foot – rest bodyweight on heel, resulting in a handsfree and stabile working position.







1) Accessories must be ordered separately.

XA-Series, Air Driven Hydraulic Pumps

XA



XVARI[®] Technology Production Application

XA11 pump is used with a 13 tons hollow cylinder to compress and position diesel engine valve springs.

The operator benefits from the fine metering capacities of the XVARI[®] Technology to apply the mandatory precise stroke and force.

www.xvari.com

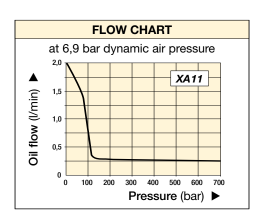


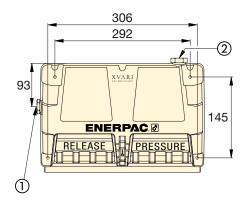
Reservoir Capacity: 1,0 litre

Flow at Rated Pressure: 0,25 l/min

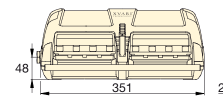
Air Consumption: 283 - 991 l/min

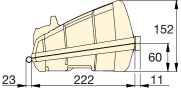
Maximum Operating Pressure: 700 bar





(1) 3/8"-18 NPTF Oil outlet (2) 1/4"-18 NPTF Air inlet







Female Half Coupler **CR400** Recommended for use

on all Enerpac pumps and cylinders.

Includes dust cap.



Regulator-Filter-Lubricator Recommended for use with XA-Series Air pumps. Provides clean, lubricated air and allows for air

Order model number 1) **RFL102**

▼ SELECTION CHART

For use with cylinder or tool	Usable Oil Capacity	Maximum Pressure	Output Flow Rate (I/min)		Model Number ¹⁾	3-way 3-position Valve	Dynamic Air Pressure	Ĺ
	(litres)	(bar)	No load	Load			(bar)	(kg)
Single-acting	1,0	700	2,0	0,25	XA11	Advance/Hold/Retract	2,1 - 8,6	8,6

1) Accessories must be ordered separately.



XA-Series, Air Driven Hydraulic Pumps

Enerpac Worldwide Locations

Africa

ENERPAC Middle East FZE Office 423, JAFZA 15 P.O. Box 18004 Jebel Ali, Dubai United Arab Emirates Tel: +971 (0)4 8872686 Fax: +971 (0)4 8872687

Australia, New Zealand

Actuant Australia Ltd. Block V Unit 3 Regents Park Estate 391 Park Road Regents Park NSW 2143 (P.O. Box 261) Australia Tel: +61 297 438 988 Fax: +61 297 438 648

Brazil

Power Packer do Brasil Ltda. Rua dos Inocentes, 587 04764-050 - Sao Paulo (SP) Tel: +55 11 5687 2211 Fax: +55 11 5686 5583 Toll Free: 0800 891 5770 vendasbrasil@enerpac.com

Canada

Actuant Canada Corporation 6615 Ordan Drive, Unit 14-15 Mississauga, Ontario L5T 1X2 Tel: +1 905 564 5749 Fax: +1 905 564 0305 Toll Free: Tel: +1 800 268 4987 Fax: +1 800 268 4987 Fax: +1 800 461 2456 Technical Inquiries: techservices@enerpac.com

China

Actuant China Ltd. 1F, 269 Fute N. Road Waigaoqiao Free Trade Zone Pudong New District Shanghai, 200 131 China Tel: +86 21 5866 9099 Fax: +86 21 5866 7156

Actuant China Ltd. (Beijing)

709B Diyang Building Xin No. 2 Dong San Huan North Rd. Beijing City, 100028 China Tel: +86 10 845 36166 Fax: +86 10 845 36220

Japan

Applied Power Japan LTD KK Besshocho 85-7 Kita-ku, Saitama-shi 331-0821 Japan Tel: +81 48 662 4911 Fax: +81 48 662 4955

email: info@enerpac.com Internet: www.enerpac.com www.xvari.com

France, Switzerland francophone

ENERPAC Une division de ACTUANT France S.A. ZA de Courtaboeuf 32, avenue de la Baltique 91140 VILLEBON /YVETTE France Tel: +33 1 60 13 68 68 Fax: +33 1 69 20 37 50

Germany, Austria, Switzerland,

Greece, Central and Eastern Europe ENERPAC GmbH P.O. Box 300113 D-40401 Düsseldorf Willstätterstrasse 13 D-40549 Düsseldorf Germany Tel: +49 211 471 490 Fax: +49 211 471 49 28

India

ENERPAC Hydraulics (India) Pvt. Ltd. No. 1A, Peenya Industrial Area, IInd Phase, Bangalore, 560 058 India Tel: +91 80 40 792 777 Fax: +91 80 40 792 792

Middle East, Turkey and

Caspian Sea ENERPAC Middle East FZE Office 423, JAFZA 15 P.O. Box 18004 Jebel Ali, Dubai United Arab Emirates Tel: +971 (0)4 8872686 Fax: +971 (0)4 8872687

Russia and CIS

(excl. Caspian Sea Countries) Actuant LLC Admiral Makarov Street 8 125212 Moscow Russia Tel: +7-495-9809091 Fax: +7-495-9809092

Singapore

Actuant Asia Pte Ltd. 37C, Benoi Road Pioneer Lot, Singapore 627796 Tel: +65 68 63 0611 Fax: +65 64 84 5669 Toll Free: Tel: +1800 363 7722 Technical Inquiries: techsupport@enerpac.com.sg

Italy

ENERPAC S.p.A. Via Canova 4 20094 Corsico (Milano) Tel: +39 02 4861 111 Fax: +39 02 4860 1288

South Korea

Actuant Korea Ltd. 3Ba 717, Shihwa Industrial Complex Jungwang-Dong, Shihung-Shi, Kyunggi-Do Republic of Korea 429-450 Tel: +82 31 434 4506 Fax: +82 31 434 4507

Spain and Portugal

ENERPAC SPAIN, S.L. Avda. Los Frailes, 40 – Nave C & D Pol. Ind. Los Frailes 28814 DAGANZO DE ARRIBA (Madrid) Spain Tel: +34 91 661 11 25 Fax: +34 91 661 47 89

The Netherlands, Belgium, Luxembourg, Sweden,

Denmark, Norway, Finland and Baltic States ENERPAC B.V. Galvanistraat 115, 6716 AE Ede P.O. Box 8097, 6710 AB Ede The Netherlands Tel: +31 318 535 911 Fax: +31 318 525 613 +31 318 535 848 Technical Inquiries Europe: techsupport.europe@enerpac.com

United Kingdom and Ireland

ENERPAC Ltd., Bentley Road South Darlaston, West Midlands WS10 8LQ, England Tel: +44 (0)121 50 50 787 Fax: +44 (0)121 50 50 799

USA, Latin America

and Caribbean ENERPAC P.O. Box 3241 6100 N. Baker Road Milwaukee, WI 53209 USA Tel: +1 262 781 6600 Fax: +1 262 783 9562 User inquiries: +1 800 433 2766 Distributor inquiries/orders: +1 800 558 0530 Technical Inquiries: techservices@enerpac.com



Attila u. 101. 1012 Budapest tel 06 1 212 99 58 fax 06 1 375 49 79 eMail info@tifor.hu url www.tifor.hu

8060 GB © 0

otice.