EU DECLARATION OF CONFORMITY

We, ENERPAC, a division of ACTUANT Corporation, located at:

199 Gateway Court, Columbus, WI, 53925 U.S.A.

and

ENERPAC B.V. Galvanistraat 115, 6716 AE Ede P.O. Box 8097, 6710 AB Ede The Netherlands

declare under our own responsibility that below mentioned products:

ZE & ZW Electric-Hydraulic Pumps

(See the reverse side of page)

on which this declaration refers to are, where applicable, in accordance with the harmonized European Standards:

- EN-ISO 4413:2010 Hydraulic Fluid Power General Rules and Safety Requirements for Systems and their Components
- EN 61000-6-2:2005 Electromagnetic Compatibility Emission Standards
- EN 61000-6-4:2007 Electromagnetic Compatibility Immunity Standards
- EN-ISO 12100:2011 Safety of Machinery General Principles for Design Risk Assessment & Risk Reduction

and in accordance with the EU Guidelines of:

- Directive on Machinery: 2006/42/EC
- EMC Directive: 2014/30/EU
- Low Voltage Directive: 2014/35/EU
- RoHS Directive: 2005/618/EC

(As per Annex II of the Directive on Machinery)

We point out that, wherever applicable, it is forbidden to put the above mentioned products into service until the final machinery into which these are to be incorporated has been declared in conformity with the provisions of this Directive.

Gopal R Raja Global Compliance Leader

June 29th, 2018

Model Numbers for ZE & ZW Electric-Hydraulic Pumps

ZExxxxDE-xxxx	ZWxxxxDE-xxxx
ZExxxxDG-xxxx	ZWxxxxDG-xxxx
ZExxxxDJ-xxxx	ZWxxxxDJ-xxxx
ZExxxxDK-xxxx	ZWxxxxDK-xxxx
ZExxxxDM-xxxx	ZWxxxxDM-xxxx
ZExxxxDR-xxxx	ZWxxxxDR-xxxx
ZExxxxDW-xxxx	ZWxxxxDW-xxxx
ZExxxxLE-xxxx	ZWxxxxLE-xxxx
ZExxxxLG-xxxx	ZWxxxxLG-xxxx
ZExxxxLJ-xxxx	ZWxxxxLJ-xxxx
ZExxxxLK-xxxx	ZWxxxxLK-xxxx
ZExxxxLM-xxxx	ZWxxxxLM-xxxx
ZExxxxLR-xxxx	ZWxxxxLR-xxxx
ZExxxxLW-xxxx	ZWxxxxLW-xxxx
ZExxxxME-xxxx	
ZExxxxMW-xxxx	ZWxxxxMW-xxxx
ZExxxxSE-xxxx	ZWxxxxSE-xxxx
ZExxxxSG-xxxx	ZWxxxxSG-xxxx
ZExxxxSJ-xxxx	ZWxxxxSJ-xxxx
ZExxxxSK-xxxx	ZWxxxxSK-xxxx
ZExxxxSM-xxxx	ZWxxxxSM-xxxx
ZExxxxSR-xxxx	ZWxxxxSR-xxxx
ZExxxxSW-xxxx	ZWxxxxSW-xxxx