



UK DECLARATION OF CONFORMITY

Manufacturer:

PSG California LLC
22069 Van Buren Street
Grand Terrace, Ca 92313-5607

Director of Engineering:

Chris Distaso

Signature:

PSG California LLC,
Grand Terrace, April 2021

PSG California alone is responsible for issuing this Declaration of Conformity. The following products are exclusively the subjects of this Declaration of Conformity. This Declaration of Conformity is only valid for the products listed and is not valid for products altered, changed, or otherwise reconfigured outside of the scope of the original design.

Product:	Wilden Air Operated Double Diaphragm Pumps
Models:	PS1, PS15, PS1500, PS1510, PS1520, PS1530, PS2, PS20, PS220, PS230, PS25, PS4, PS400, PS420, PS430, PS8, PS800, PS810, PS820, PS830, P.025, P1, P100, P1500, P2, P200, P220, P230, P25, P4, P400, P420, P430, P8, P800, P820, P830, A.025, A.025B, A.025P, A1, A100, A150V, A1520/1530PS, A15PS, A1B, A1P, A1PS, A2, A200, A220B, A220P, A220PS, A2PS, A2550V, A420/430PS, A4PS, A820/830PS, A8PS, GPS1, GPS1520, GPS1530, GPS220, GPS230, GPS420, GPS430, GPS820, GPS830, H220, H800, HS430S, H1500, PR260, PR860, SD1, SD2, T15, T20, T4, T8, ISD1520/1530, ISD200, ISD420, ISD820, XA.025B, XA.025P, XA15PS, XA1B, XA1P, XA1PS, XA220B, XA220P, XA220PS, XA420/430PS, XA4PS, XA820/830PS, XA8PS, XH220, XH800, XHS430S, XP.025, XP1, XP2, XP220, XP230, XPR260, XPR860, XPS1, XPS15, XPS1500, XPS1510, XPS1520, XPS1530, XPS20, XPS220, XPS230, XPS4, XPS400, XPS420, XPS430, XPS8, XPS800, XPS810, XPS820, XPS830, XSD1, XSD2.
Serial Number:	As Applicable
Date:	June 2021

PSG California hereby declares the machines described above, in versions placed on the market from PSG California, comply by virtue of design and construction with the essential health and safety requirements of the following relevant legislation:

The Supply of Machinery (Safety) Regulations 2008 UKSI 2008:1567 (as amended by UKSI 2011:2157 and UKSI 2019:696)



Reference to the relevant harmonized standards that have been applied and indication of the other technical specifications in relation to which conformity is declared:

BS EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
BS EN 809-1998+A1 2009	Pumps and pump units for liquids - General safety requirements