

EU DECLARATION OF CONFORMITY

Pressure Vessels Types MT__ / ST__ / HT__ / PT__

Declaration of conformity

We, Global Water Solutions Ltd., declare under our sole responsibility that the pressure vessels types MT__ / ST__ / HT__ / PT__, to which this declaration relates, are in conformity with these Council directives on the harmonisation of the laws of the EU member states:

Déclaration de Conformité

Nous, Global Water Solutions Ltd., déclarons sous notre seule responsabilité, que les vases d'expansion type MT__ / ST__ / HT__ / PT__, auxquels se réfère cette déclaration, sont conformes aux Directives du Conseil concernant le rapprochement des législations des Etats membres UE relatives aux normes énoncées ci-dessous :

Declaración de Conformidad

Nosotros, Global Water Solutions Ltd. declaramos bajo nuestra única responsabilidad que los tanques a presión type MT__ / ST__ / HT__ / PT__, a los cuales se refiere esta declaración, están conformes con las Directivas del Consejo en la aproximación de las leyes de los Estados Miembros del UE:

Dichiarazione di Conformità

Global Water Solutions Ltd. dichiara sotto la sua esclusiva responsabilità che i vasi di espansione tipo MT__ / ST__ / HT__ / PT__, ai quali si riferisce questa dichiarazione, sono conformi alle seguenti direttive del Consiglio riguardanti il riavvicinamento delle legislazioni degli Stati membri UE:

Декларация Соответствия

Мы, компания Global Water Solutions Ltd., полностью несем ответственность за то, что сосудов под давлением типов MT__ / ST__ / HT__ / PT__, к которым относится настоящая декларация, соответствуют следующим Директивам Совета Евросоюза об унификации законодательных предписаний стран-членов ЕС:

Konformitätserklärung

Wir, Global Water Solutions Ltd. erklären in alleiniger Verantwortung, dass die Druckbehälter Typ MT__ / ST__ / HT__ / PT__, auf die sich diese Erklärung bezieht, mit den folgenden Richtlinien des Rates zur Angleichung der Rechtsvorschriften der EU-Mitgliedsstaaten übereinstimmen:

PED 2014/68/EU

The products are pressure tanks. All products are examined under these conditions:

Type	Maximum Pressure [bar]	Volume [litres]	Category Used	Design Standard
MTPA / MTPB / MTHH	10	6-160	I, II, III	EN13831:2007
MTPE / MTPG	10	6-24	I, II	EN13831:2007
MTPY / MTPZ	10	6-24	I, II	EN13831:2007
MTMA / MTMB	16	6-160	I, II, III	EN13831:2007
PTPA / PTPB	10	5-24	I, II	EN13831:2007
PTRA / PTRB	7	8-24	I	EN13831:2007
MTUA / MTUB	25	2-100	I, II, III	EN13831:2007
STRA/STRB	7	8-18	I	EN13831:2007
STPA / STPB	10	8-24	I, II	EN13831:2007
STMA / STMB	16	8-24	I, II	EN13831:2007
STUA / STUB	25	8	II	EN13831:2007
MTRA/MTRB	7	8-160	I, II, III	EN13831:2007
MTHT	6	12-160	I, II, III	EN13831:2007

Fluid group: 2

Module: H

EU Certificate of Conformity: 01 202 TWN/Q-12 0246B

Technical File: PED003 Design Tech File Doc. Rev. 1 – 18/04/18

Notified body: 0035 – TÜV Rheinland – Certification Body for Pressure Equipment, Am Grauen Stein, D-51105 Köln, Germany

Manufacturer: Global Water Solutions Ltd., No. 553, Zhongshan Road, Qingshui District, Taichung 43643, Taiwan, R.O.C.

Global Water Solutions s.à r.l.

4, rue Laiteschbaach
L-5324 Contern
Luxembourg

Taichung City, June 19th, 2024



Hank Huang
Global Certifications and Compliance Manager