

Labour Department

Your reference 來函編號:

Our reference 本庭檔案編號:(2) in LD BPV /400 /20 /1

Tel. number 電話號碼 : (852) 3107 3440 Fax number 與真號码 : (852) 2517 0875 勞工騰

Boilers and Pressure Vessels Division 鍋嫬及魅力容器科

29 April 2019

## Circular No. 1/2018 (Revised) Instructions to Appointed Examiners Pressure unit on the pressure gauge (Revised) — Boilers and Pressure Vessels Regulations (Cap.56A)

Summary

The revised Circular No.1/2018 sets out the updated arrangement of pressure gauge with Bar as pressure unit highlighted in Paragraph 5 with effective from 29 April 2019. Previous Circular No. 1/2018 issued on 10 August 2018 is hereby superseded.

## Revised Circular No. 1/2018

Regulations 3(1)(a)(iii), 4(1)(c) and 5(1)(c) of the Boilers and Pressure Vessels Regulations, Cap. 56A require every boiler, steam receiver and air receiver respectively shall have attached to them a correct pressure gauge indicates the pressure in the boilers or pressure vessels in pascals or multiples of pascals. These regulations came into force by the Boilers and Pressure Receivers (Amendment) Bill 1988. Prior to the amendment of the regulations, both the Imperial units and their equivalent in metric units were accepted, i.e. pressure unit in pound per square inch (PSI) or pascals (Pa).

- 2. After 30 years, we still found some pressure gauges of the pressure equipment not showing pascals or multiples of pascals as required. Although all pressure units can be converted to pascal by multiplying with specific factors, it is not accepted as "multiples of pascals" according to recent legal and expert advices unless the factors are integer powers of 10, i.e. 10, 100 or 1,000...
- 3. Pressure units, such as PSI, atm. and kgf/cm² (kg/cm²) can be converted from pascal by multiplying it with 6,894.76, 101,325 or 98,066.5 respectively. As the factors are not integer powers of 10, they are not accepted as "multiples of pascals".
- 4. The hectopascal, kilopascal and megapascal are certainly "multiples of pascals".
- 5. Another common pressure unit Bar which can be converted to pascal by multiplying it with a factor of 100,000. As the factor is an integer powers of 10, it can be accepted as "multiples of pascals", i.e. pressure gauge with Bar as pressure unit is considered acceptable to the regulations.
- 6. According to Regulation 17(1), contravention of the provisions, the owner shall be guilty of an offence and shall be liable to a fine of \$10,000 on conviction.

- 7. From 1st October, 2018, all Appointed Examiners (AEs) are reminded to look into pressure gauge unit ensuring the compliance with the requirement when the Certificate of Fitness (CoF) is issued for existing or new pressure equipment. If the AB finds the pressure unit not in compliance with the requirement, he shall render his assistance the owner to comply with the requirement. CoF shall only be issued when the AE is satisfied as what he signed on the CoF of either Form 1 "Boller mountings examined and found satisfactory", a Form 2 "Fittings examined and found satisfactory". In case the AE decided that this requirement cannot reasonably be applied, he shall assist the owner to apply for exemption by filling in the Form \$A (sample altached as Enclosure 1) with the AE's recommendation letter and survey report to state the reason for the Authority's consideration at least 2 typeks before the AE intends to issue the CoF.
- B. For any new pressure equipment applying for registration, please note that ticking the box R3, R4 or R5 in the section of Safety Pitting on the Supplementary Action Sheet for Pressure Equipment Registration means the AB confirms all requirements in Regulation 3, Regulation 4 or Regulation 5 are fully compiled including the requirement for the pressure gauge unit. If examplion for the pressure gauge unit not being pascals or multiples of pascals is applied for the new pressure equipment, please also tick the box "PCP" in the section of Check Gode in the new Supplementary Action Sheet (refer to Instructions to AE 2/2018).
- 9. It is the responsibility of AR to ensure that an appropriate conversion chart, which can be used to convert the pressure units from the pressure gauge to pressure in kilopascala, shall be posted nearby the pressure gauge for reference. It shall be maintained in satisfactory condition, before issuing or endersing the Coff to this exempted equipment.
- 10. For any queries, please feel free to contact the undersigned at telephone number: \$107 3440.

(KWAN KAN FAT)

for Boilers and Pressure Vessels Authority

Englosure 1: Sample Form 5A for exemption of pressure gauge unit.

Distribution: All Appointed Examiners

ore, AC(OS)