





**HPi** Verification Services

## Design Examination Certificate

This is to certify that the product listed below conforms to the requirements of the

## Pressure Equipment Directive 2014/68/EU

Annex III Module H1 (design)

**Certificate Number** 

lumber HPiVS-iP1001-112-I-59-00

**Date of Issue** 

22-May-2020

**Date of Expiry** 

20-May-2030

Manufacturer

Fujian Snowman Co., Ltd.

1. Dongshan Road, Minjiangkou Industrial District, Fuzhou City,

OIL SEPARATOR model WYF800(CE)-WYF900(CE)

Fujian Province, China.

2. S201 Road, Songxia Town

Fuzhou Binhai Industrial District, Fuzhou City

Fujian Province, China

**Description of Pressure** 

Equipment
Drawing No
Serial No

Design Pressure

Design Temperature

Standards Used

PS = 25 bar (shell side)

WYF900(CE)-1 rev.0

0-125 °C

GB/T150.1~150.4-2011

Report Reference

HPiVS-iP1001-T112-DR59

This Certificate is valid in any European Economic Area Member State.

This Certificate has been issued by HPi Verification Services (Ireland) Ltd. which is a body notified to the European Commission according to the provisions of the Pressure Equipment Directive (Notified Body number 2810).

This Certificate is issued following the assessment of the design of the Pressure Equipment detailed above in accordance with the provisions of the above regulations. The equipment must be subject to an appropriate conformity assessment module during manufacture prior to the CE Mark being affixed.

Check this certificate is genuine



Managing Director

Technical Manager

A STORY

EU Notified Body No. 2810 Company registered in Ireland #577786

© HPi Verification Services (Ireland) Ltd. 2020

<sup>Tel</sup> +353 (0)1 8017008

Email enquiries@hpivs.ie www.eucertification.ie HPI Verification Services (Ireland) Ltd.
Clonross

Clonross Dunshaughlin, Co.Meath

@hpivs.ie Dunshaughlin, Co.Meath certification.ie A85 XN59, Ireland



## HPiVS Ireland Ltd.

Clonross, Dunshaughlin, Co. Meath, A85 XN59, Ireland

## Product Specification-Technical parameter

| VI       | R717、OIL  | /             | 0~125                    | 1.43 X PS        |      | 25    | \    | 1290               | WYF800(CE) 1290 | Drawing No. WYF800(CE)     | Oil separator | J    | iP1001-T112-I-59  |
|----------|-----------|---------------|--------------------------|------------------|------|-------|------|--------------------|-----------------|----------------------------|---------------|------|-------------------|
| 1        |           |               |                          |                  |      |       |      |                    |                 | Diamile 140: 44 11 200(01) | Oli separator | -    |                   |
| IV       | R717, OIL | ,             | 0~125                    | 1.43 X PS        | _    | 25    | \    | 2170               | WYF900(CE) 2170 | Drawing No WYEGODICE)      | Oil constator |      |                   |
| 7.7      |           |               |                          |                  |      |       |      | 000000             |                 |                            |               |      |                   |
|          |           | lube          | Vessel                   |                  | Tube | Vesse | Tube | Vessel Tube Vessel |                 |                            |               | 140. | Cel cilicate 140. |
|          |           |               |                          | VALUE            |      |       |      |                    | INIOUGI         | Drawing No.                | Name          | 2    | Contitionto No    |
| Category | Medium    | rature<br>/°C | Temperature<br>Range /°C | Pressure testing | Bar  | PS/I  | /DN  | V (L) /DN          | Model           |                            |               |      |                   |