

Exhaust systems

Accessories

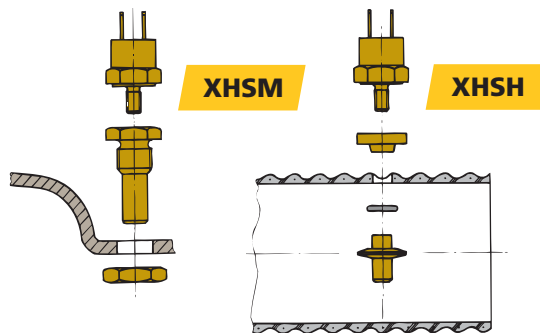
Exhaust temperature alarm

Safety first. Always place an alarm in the exhaust line!

A blockage in the engine water intake or a damaged pump impeller will result in a complete loss, or severe reduction in the volume of cooling water in the exhaust system. In this case the temperature in the exhaust will rise much faster than the temperature of the engine. VETUS always recommends placing an exhaust temperature alarm that provides a visual and audible alarm when the temperature inside the exhaust hose or the muffler exceeds an acceptable level.

Specifications

- Alarm cut-out dimension Ø 52 mm, overall diameter 62 mm
- Build-in depth 40 mm
- Suitable for 12 or 24 VDC
- Use sensor XHSM in VETUS waterlocks that have a pre-installed connection
- Use sensor type XHSH for fitting in the exhaust hose



Note: The temperature sensors and the alarm unit must be ordered separately. In case of a twin engine installation, two sensors can be connected to one alarm unit.



XHI

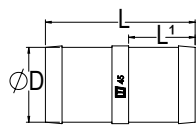
Type	Description	Colour
XHI12B	Dashboard instrument for exhaust temperature alarm 12 VDC	Black
XHI24B	Dashboard instrument for exhaust temperature alarm 24 VDC	Black
XHSM	Sensor for exhaust temperature alarm to fit MV/LSG/MGS/MGL/MGP	
XHSH	Sensor for exhaust temperature alarm to fit exhaust hose	

Synthetic hose connectors

These hose connectors are made of synthetic material and are available in a straight, 60° or 90° bend type.

Type SLVBR

This is a straight type and suitable for hoses with an internal diameter of Ø 40 to 150 mm.



SLVBR

Type	Description	Ø D (mm)	L (mm)	L ¹ (mm)
SLVBR40K	Straight	40	90	40
SLVBR45K	Straight	45	90	40
SLVBR50K	Straight	50	90	40
SLVBR60K	Straight	60	112	48
SLVBR65K	Straight	65	131	58
SLVBR75K	Straight	75	150	68
SLVBR90K	Straight	90	185	85
SLVBR100K	Straight	100	205	95
SLVBR110K	Straight	110	215	100
SLVBR125K	Straight	125	235	110
SLVBR150K	Straight	150	255	120