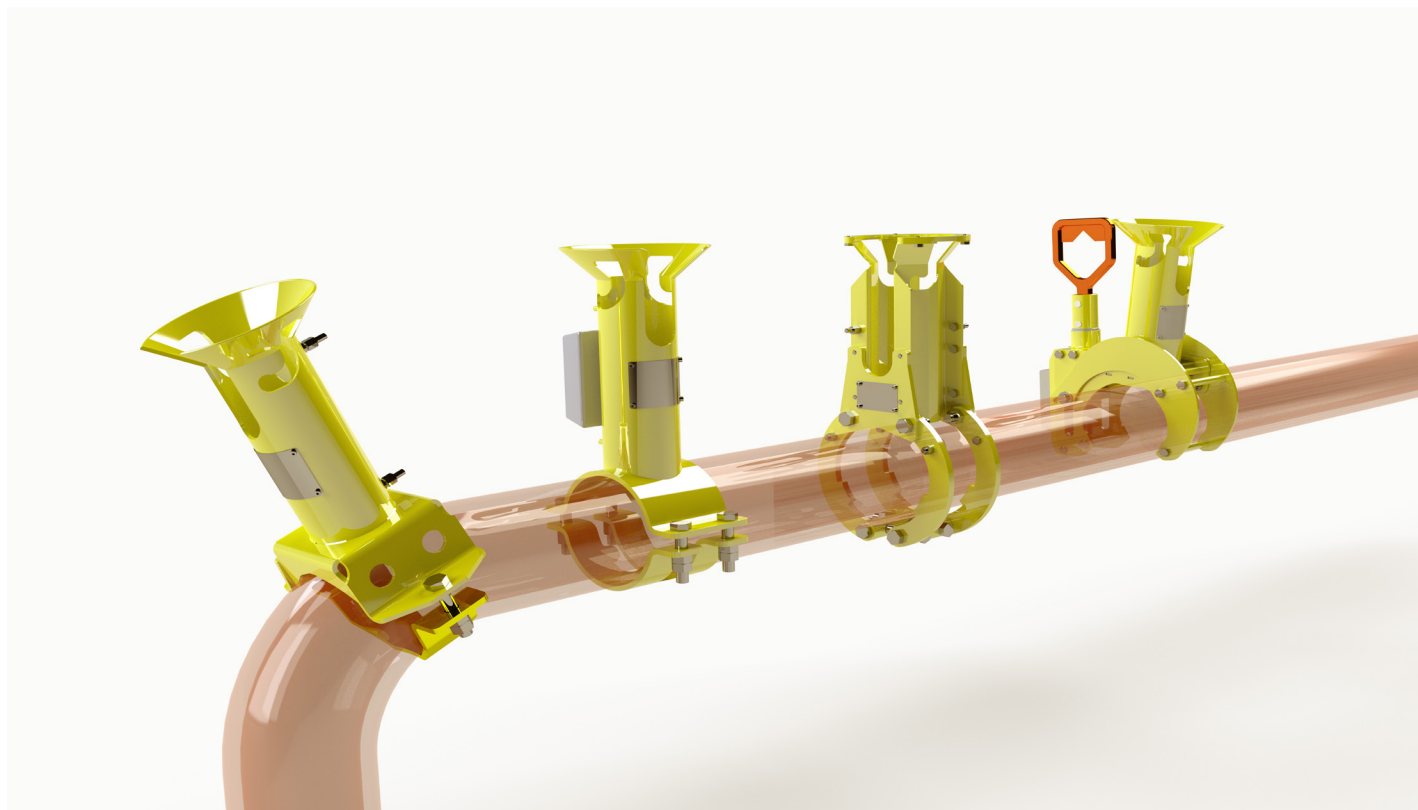


ClampOn Subsea Funnel



***ClampOn Funnel for mounting of ClampOn Subsea Sensor,
from left: Bend Funnel, Standard/Compact Funnel,
Flex Funnel and Retrofit Funnel***

Description

ClampOn has a range of funnels for different applications. Our funnels are designed in-house and cater to all the most typical pipe dimensions. Non-typical dimensions and applications can be engineered on request. The

illustration above shows our funnel models on a 6" Pipe. Each of the models have their respective applications (description on the back). All funnels are made out of stainless steel 316L. Our Standard, Bend and Retrofit models come

with bolts for mounting anodes. Our Flex model can accommodate anodes depending on the pipe dimension. In each case, the anode is dimensioned to last beyond the design life of the funnel.

Norway: ClampOn AS, Vaagsgaten 10, NO-5160 Laksevaag, Bergen, Norway, Phone: +47 5594 8850, e-mail: mail@clampon.com
USA: ClampOn, Inc., 15720 Park Row, Ste. 300 (77084), Houston, TX, USA, Phone: +1 281 492 9805, email: infoinc@clampon.com

www.clampon.com

Funnel Options:

- Dimensions: Clamp engineered to fit different pipe dimensions.
- Coating: Typically Norsok M501 7B and 7C or Xylan 1424. Other coatings available on request*.
- Insulation*: PEEK insulation sleeve is available for Standard and Flex models. Funnels could be installed under insulation, depending on type and thickness of insulation material.
- Standalone parking bracket available on request*
- Cathodic protection*: Anode or earthing straps.
- Retrofit funnel handle: Paddle (standard), fishtail or T-handle.
- Standard Fasteners A4-80, other materials* available on request

* Additional cost upon selection

Note: Not all combinations of model, option and dimension may be available. Always check with ClampOn for availability.



*ClampOn DSP Subsea sensor
with Flex Funnel*

ClampOn Standard Funnel / ClampOn Compact Funnel

The Standard Funnel is our default funnel type, and is suited to applications where insulating the pipe and preventing heat loss is important.

ClampOn Flex Funnel

The Flex Funnel is a low cost model with no welded parts. This model is suitable for low-cost applications where heat loss is not an issue. The flex funnel *can* be insulated, but if heat loss is a potential issue, the standard model is more suitable.

ClampOn Retrofit Funnel

The Retrofit Funnel can be installed by ROV and is used on ad hoc service jobs or for mounting sensors in locations that do not already have a funnel installed. Buoyance elements can be supplied for the Retrofit Funnel.

ClampOn Bend Funnel

The Bend Funnel is the newest addition to our range of funnels. While all our models can be engineered to fit on a bend, this model is most suited to the job and is designed with few points of contact with the pipe to avoid heat loss, thus removing the need for PEEK insulation.



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