

SERVICE BOX CLASSIC

**SAFE OPERATION AND EASY MAINTENANCE
IN BIOGAS PLANTS, WASTEWATER TREATMENT FACILITIES
AND INDUSTRIAL APPLICATIONS**



Service Box Classic

BENEFITS AT A GLANCE

SAFE - RELIABLE - MAINTENANCE FRIENDLY

With our Service Boxes for anaerobic digesters and feed-stock storage tanks with concrete or membrane roofs, operation of mixers is child's play. Rotating the mixer to the left and right or adjusting the height is done from outside the tank, thanks to the height adjustment winch.

The position and angle of the mixer can be inspected at any time with the integrated viewing window. The optional integrated over/underpressure safety device provides reliable protection of the tank.

In addition, use of the Service Box Classic patented gas

lock seal enables safe digester maintenance without methane emissions. General mixer maintenance can be completed on-site by lifting the mixer until it is inside the Service Box and, after removal of the front lid, rotating it to the outside.

For larger maintenance tasks or in case of replacement, mixers can be completely removed. All of this is possible without lowering the level of the tank or even opening the membrane roof. As a result, there is minimal or no impact on the biological process. That saves money and, of course, valuable time.

EFFICIENT:

Extended operating times with quick access for maintenance tasks

FLEXIBLE:

Suitable for tanks with concrete or membrane roofs and for mixers with diameters of up to Ø940mm (37inch)



SAFE:

Over/underpressure safety device for up to 5mbar overpressure and -1.3mbar underpressure

INTELLIGENT:

Adjustment unit for operation of mixers and inspection through viewing window

ROBUST:

Robust stainless steel design

YOUR SPECIALIST FOR SERVICE AND SAFETY

SERVICE BOX CLASSIC



EXPERIENCE FLEXIBILITY

- » Use of mixers from various manufacturers with a propeller diameter of up to 940mm
- » Installation in tanks with concrete roofs or even with membrane roofs (17° to 35° angle) possible

UNCOMPROMISING SAFETY

- » Integrated and frost-proof over/underpressure safety device for up to 5mbar overpressure and -1.3mbar underpressure
- » Integrated biogas connection flange
- » Spare instrument connections
- » Standard biogas component certified by the German TÜV-SÜD

MAXIMIZE DIGESTER ACTIVE VOLUME

- » Maximum active tank volume thanks to the simple adjustment of the mixer height and attack angle via the height adjustment device

QUICKER AND EASIER MAINTENANCE

- » Two service openings for smaller and larger maintenance tasks provide quick access while maintaining safety
- » Minimize biogas loss
- » Integrated viewing glass for quick inspection of the tank interior



Service Box with installation frame

Service Box for membrane roof with 35° angle

OUR EXTRAS

FOR EVEN GREATER COMFORT

There are various attachments and accessories available for the Service Box Classic. They can be optionally configured individually or as a package.

WORK PLATFORM:

Offers even more room for assembly and maintenance tasks on membrane roof installations. Handrails are provided for additional safety.



WINCH CABLE:

Winch cable between mixer and height adjustment device made of stainless steel or marine grade polymers



SQUARE GUIDE PIPE:

Guides the mixer in the tank



OVERPRESSURE/UNDERPRESSURE SAFETY DEVICE:

Combined vertical box for integrated, frost-proof over/underpressure safety device



FLOOR BEARING AND ELEVATED TRIPODS:

Floor bearing for guiding the square guide pipe on the tank floor



Floor bearing



Elevated tripods available in 0.5m and 1m (20inch and 40inch) risers

HEIGHT ADJUSTMENT WINCH:

Reposition the mixer height and angle using the external winch and positioning device. Gear ratios allow for installation of mixers up to 350kg (770lbs).



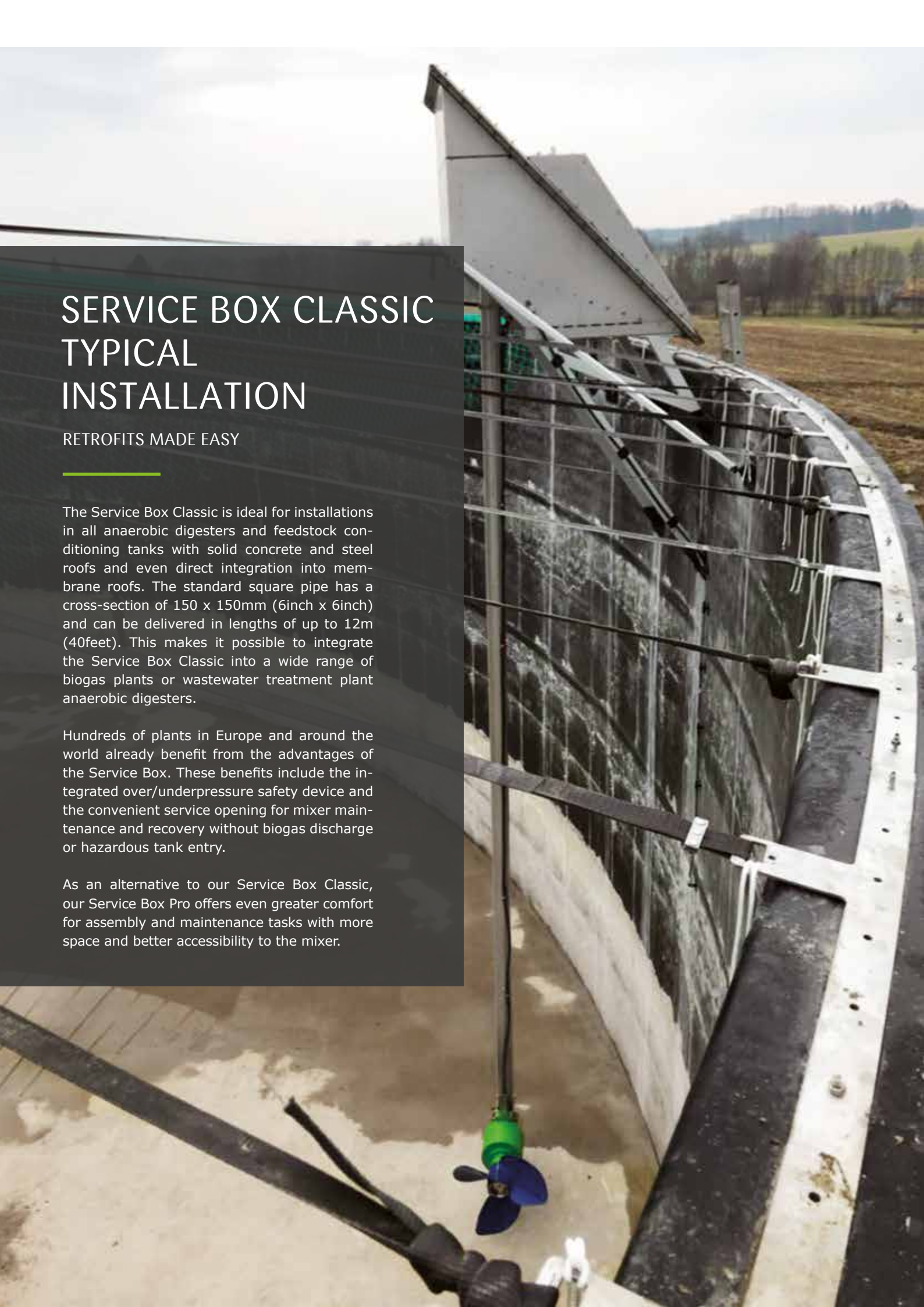
SERVICE BOX CLASSIC TYPICAL INSTALLATION

RETROFITS MADE EASY

The Service Box Classic is ideal for installations in all anaerobic digesters and feedstock conditioning tanks with solid concrete and steel roofs and even direct integration into membrane roofs. The standard square pipe has a cross-section of 150 x 150mm (6inch x 6inch) and can be delivered in lengths of up to 12m (40feet). This makes it possible to integrate the Service Box Classic into a wide range of biogas plants or wastewater treatment plant anaerobic digesters.

Hundreds of plants in Europe and around the world already benefit from the advantages of the Service Box. These benefits include the integrated over/underpressure safety device and the convenient service opening for mixer maintenance and recovery without biogas discharge or hazardous tank entry.

As an alternative to our Service Box Classic, our Service Box Pro offers even greater comfort for assembly and maintenance tasks with more space and better accessibility to the mixer.



OUR ANAERGIA TECHNOLOGIES

We offer solutions for the following applications:

- » Pump Technology
- » Mixing Technology
- » Separation
- » Extrusion Technology
- » Screening & Sorting
- » Size Reduction
- » Organic Polishing
- » Conveyor Technology



Anaergia Inc.
Headquarters
 Burlington, Ontario,
 Canada
 T: +1 905-766-3333

Anaergia UK Ltd.
Sales Office
 St. Neots, Cambs,
 United Kingdom
 T: +44 1480-477-608

DB Technologies BV
Product Company
 Oldenzaal, Netherlands
 T: +31 541-745031

UTS Products GmbH
Product Company
 Lippetal, Germany
 T: +49 2923-610940

Anaergia OREX
Manufacturing s.r.l.
Product Company
 Ovada, Italy
 T: +39 0143-835665

Anaergia s.r.l.
Sales Office
 Treviglio, Italy
 T: +39 0363-1970144

Anaergia Services, LLC
Sales Office
 Carlsbad, California,
 United States
 T: +1 760-436-8870

Anaergia Africa (Pty) Ltd.
Sales Office
 Cape Town, South Africa
 T: +27 21-4181-163

Anaergia Singapore Pte. Ltd.
Sales Office
 Singapore
 T: +65 6316-1575

An ANAERGIA company:

UTS Products GmbH

Oestinghausener Str. 12 · D-59510 Lippetal
 T: (+49) 2923 / 610 940
 www.uts-products.com

info@anaergia.com

www.anaergia.com

