

SPRAYING UNIT SU



- For attacking floating layers in fermentation vessels and foam formation without opening the gas container
- Free rotary and tilting action
- Extendable to customer specification
- Including ball valve
- Suitable for welding into manhole covers or with extra frame
- Entirely made from 1.4571 stainless steel, plastic ball joint
- Made in Austria

ENVIRONTEC`S SPRAYING UNIT

During the operation of fermentation vessels sludge islands floating on the surface of the sewage sludge or floating layers can form.

The EnvironTec spraying unit allows the buildup of floating layers to be attacked with the aim of driving the floating fragments towards the discharge mechanism without having to open the container.

Due to the ball joint design, the water jet of the spray nozzle can be freely rotated and tilted.

Because the work can be simultaneously monitored through the EnvironTec inspection glass, there is no need to open the reactor's gas chamber.

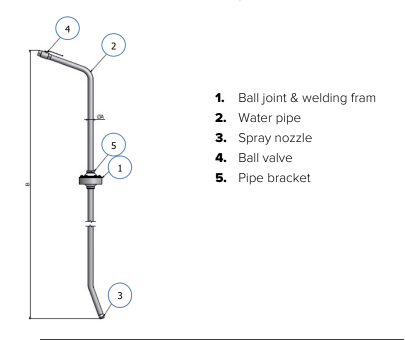
In addition, the spraying unit can also be used to attack the formation of foam and scum.

All metal parts are made from stainless steel and the ball joint from durable plastic material.

Bilgeri EnvironTec GmbH Bundestr. 2, AT-6714 Nüziders www.environtec.at UniCredit Bank Austria AG IBAN: AT191200010029491759 BIC: BKAUATWW **EORI:** ATEOS1000013388 **UID Nummer:** ATU61502939 Tel.: +43 (0) 5578 77005 Fax: +43 (0) 5578 77005 33 Email: info@environtec.at

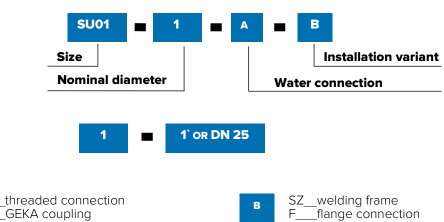
APPLICATIONS AND SPECIFICATIONS

- For attacking floating sludge and foam in fermentation gas containers •
- Metal parts made from stainless steel, ball joint from durable plastic material



Model size	Diameter A in inch	Standard length B in mm

TYPE SPECIFICATION



G GK__GEKA coupling

> EORI: ATEOS1000013388 UID Nummer: ATU61502939

Tel.: +43 (0) 5578 77005 Fax: +43 (0) 5578 77005 33 Email: info@environtec.at

Bilgeri EnvironTec GmbH Bundestr. 2, AT-6714 Nüziders www.environtec.at

UniCredit Bank Austria AG **IBAN:** AT191200010029491759 BIC: BKAUATWW