Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're 12,500 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com



YSI 1725 Brannum Lane Yellow Springs, OH 45387 Tel: +1 937-767-7241; 800-765-4974

Fax: +1 937-767-1058 Email: environmental@ysi.com

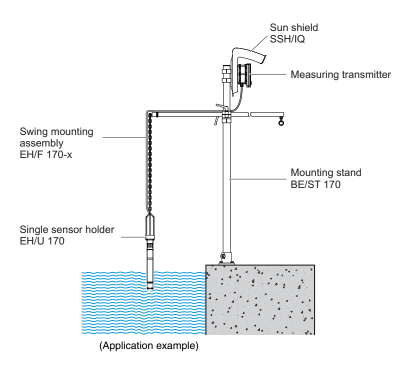
Web: www.ysi.com

©Xylem Inc



Installation instructions

BE/ST 170

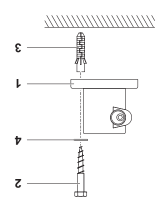


Vario floor mounting stand

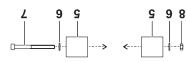
ba76043e03

01/2016

Mount the base (1) on the ground.

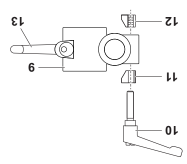


Loosely screw together the two clamp bodies (5) to form a holding clamp according to the drawing.



Preassemble the double junction clamp (9) according to the drawing (already done by the manufacturer).

<u>Mote:</u> For the installation of additional EH/F 170-x swing mounting assemblies, additional double junction clamps (separately available as MS/KK 170, order-no. 109290Y) may be installed.



Z 01/2016 **Z** 0

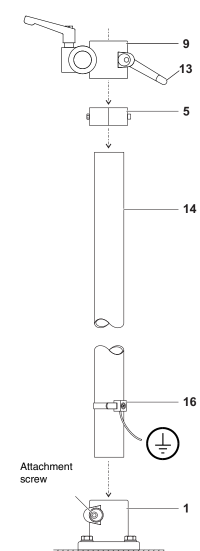
Pg76043e03 01/2016

7

Mounting

BE/ST 170

BE/ST 170



Slide the preassembled holding clamp (5) over the pipe (14) and tighten it where the double junction clamp should be positioned.

Slide the double junction clamp (9) over the pipe (14) up to the holding clamp and fix it with the lever (13).

Insert the lower end of the pipe (14) in the mounting stand (1) and fix it with the attachment screw.

Ground the mounting stand pipe with the aid of the grounding clamp provided (16) according to the applicable regulations.

6 ba76043e03 01/2016 ba76043e03 01/2016 3

Technical data

Ваѕе

Pos.	Designation	Material
Pipe dis	ameter	20 mm
Total he	thgie	mm 0071

zinc-plated

(ASV) 30£4.1

(ASV) 30£4.1

Munimula taso

Polypropylene

Polypropylene

Munimula tasa

Bronze, tin-plated and steel,

(ASV) 1064.1 (ASV)

with stainless steel screw

Plastic-coated zinc die cast,

(ASV) 1064.1 (ASV)

(ASV) f0£4.f leets aselnist&

(A2V) f0£4.f l99ts aselnist2

(ASV) 1064.1 (ASV)

(ASV) f064.f leafs aselnist8

(ASV) f064.1 leafs sealnist2

(ASV) 1064.1 (ASV)

Plastic-coated zinc die cast, with stainless steel screw

Polyethylene (LD-PE)

-1-:--4-04

Materials

Dimensions

included in the scope of ton si bleids nus edT) ing clamps (5). pipe using the two remain-Mount the sun shield on the then turn and release. XiJ + the lever, pull the lever, flids ,nesool To adjust the orientation of pipe with the lamellar plug Close the upper end of the

Note on funktion:

Open the clamping lever only up to the point where the outtrigger can be moved. If the clamping lever is unscrewed completely the nut can get lost!

delivery.)

Pa76043e03 01/2016 **2**

Grounding clamp

Clamping lever M8 x 50

Wedge with thread

Wedge without thread

Clamping lever M8 x 40

Double junction clamp body

Hexagon socket head cap

ramellar plug

Pipe

3M tuN

screw M5 x 60

Washer 5.3

Clamp body

Washer 10.5

Dowel, size 12

Wood screw Ø 10 x 70

۹٤

12

14

13

15

11

١0

6

8

Z

9

9

3

7

L

01/2016 b0a76043e03 01/2016