

RS LinerGun[®] inversion device

Properties

Small and compact

Flexible application

No liner length limitation, max. length only
depending on material and processing time

Liner inversion via compressed air

Heating possible with water or steam

Time-saving: Inversion during the impregnation
process calibration possible

Robust and reliable, easy handling,
fully maintenance-free



control unit



attachment rings



Technical specifications

Range of application: DN 50 - DN 300

Accessories: RS Control unit

Attachment rings DN 150 & DN 200, air hoses,
collapsible basic frame

(also usable with the manual RS calibration hose)

Dimensions (L x W x H):

With frame: 900 x 500 x 750 mm

Without frame : 500 x 400 x 450 mm

basic frame

