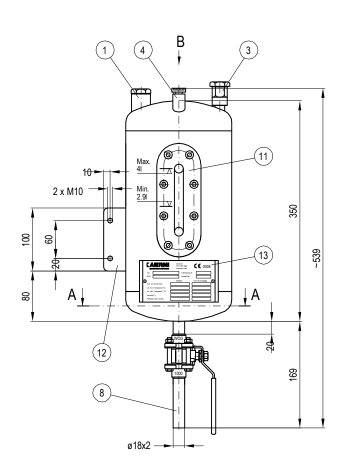
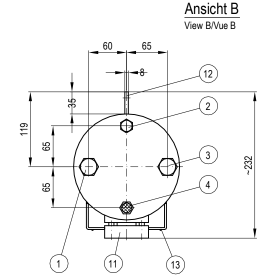
An enterprise of the Aerni group

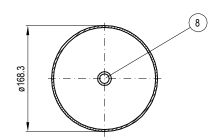
Wyhlenstrasse 41 CH-4302 Augst BL Phone +41 61 811 12 12 +41 61 811 12 11

E-Mail augst@aerni.ch www.aerni.com









Schnitt A-A Cut A-A/Coupe A-A

The positions of the connections and the console are according to view B Construction and fabrication according to the rules of AD at the present valid version

## Technical data vessel

6 I 4 I 23 bar Reservoir total contents: Reservoir usable contents: Admitted working pressure: 200 Admitted working temperature: Weight:

## Materials

Reservoir: Stainless steel 1.4435/1.4404/1.4571

Fittings: Stainless steel 1.4435/1.4404/1.4571

 $\hfill \square$  Durlon 8500 (green)  $\hfill \square$  Durlon 9000 (white) Maxos DIN 7081 Joints:

Inspection glass: Stainless steel 1.4435 Inspection glass cap:

Surface: Outside and inside pickled

## Position of nozzels and parts (Index)

Inlet connection with plug G 1/2" Extra outlet with plug G 1/4"

Extra outlet with plug G 1/4"

Air filter G 1/4"

5 6

Outlet connection ø18x2mm with ball valve DN15

10

Inspection glass long shape 115x14mm

Clamping plate

Specification plate

14

**Recipient Vessel** Type AV 6L MB-4769.00E Index: 08.10.2001 Exemined: 08.10.2001 last rev.: Customer: