Specification and Drawing of the vessel

(P.I. No. 18170050/OR; Item Code 4350052)

Mixing Vessel Type 1 (Large Vessel 700 L / Dia 940 mm)

Movable Vessel

Mixing container suitable for press-out system.

Type: 940

Gross volume: 700 l

Material: Stainless Steel -SS 304

Inside diameter:

940mm 0/+3.0mm

Outside diameter:

990mm 0/+3.0mm

Inside height:

1005mm 0/+3.0mm

Overall height:

1205mm 0/+3.0mm

With upper rim strengthened.

With 1 fixed- and 2 caster wheels.

Inside:

inside sanded welds (smooth with K150)

upper surface of strengthened rim ground with K120.

Outside: Paint finish gray, RAL-7037

Without suspension pivots

Floor reinforced by a plate and ribbed

With eccentric discharge pipe, Size 2 1/2".

With ball valve size: 21/3"

Material of ball valve: stainless

With attachable flange, Size 2 1/2"

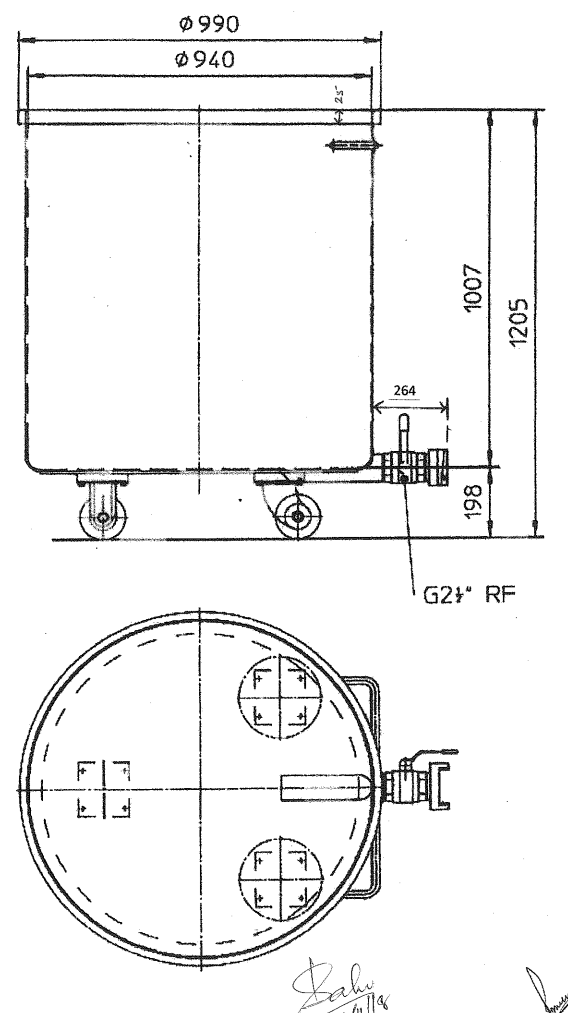
For fastening the feeder valve.

With valve retaining clip.

For fixing the feeder valve.

Jahns no many

May 11. 2018



M. 3018

Specification and Drawing of the vessel

(PS. No. 1817-0050/OR; Herr Code: 435 00 52)

Mixing Vessel Type 2 (Medium Vessel 270 L / Dia 700 mm)

Movable Vessel

Mixing container suitable for press-out system.

Type: 700

Gross volume: 270l

Material: Stainless Steel -SS 304

Inside diameter:

700mm 0/+3.0mm

Outside diameter:

748mm 0/+3.0mm

Inside height:

700mm 0/+3.0mm

Overall height:

855mm 0/+3.0mm

With upper rim strengthened.

With 1 fixed- and 2 caster wheels.

Inside:

inside sanded welds (smooth with K150)

upper surface of strengthened rim ground with K120.

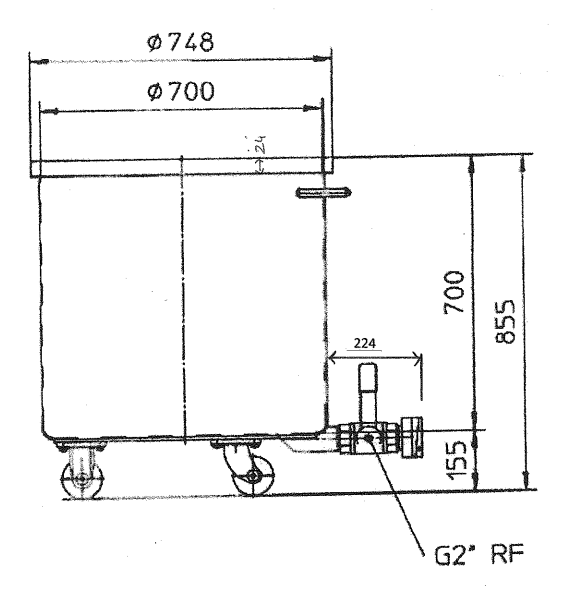
Outside: Paint finish gray, RAL-7037

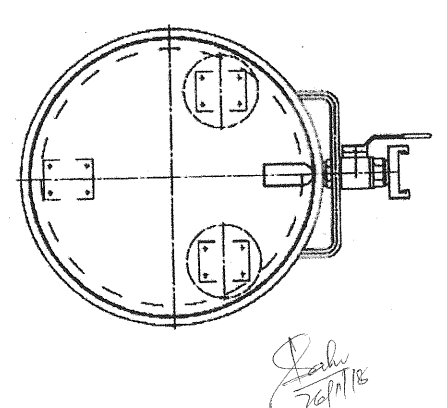
Without suspension pivots
Floor reinforced by a plate
With eccentric discharge pipe, Size 2".
With ball valve size: 2"
Material of ball valve: stainless

With attachable flange, Size 2" For fastening the feeder valve.

With valve retaining clip. For fixing the feeder valve.

2018





Service Ports

Specification and Drawing of the vessel

(PINO. 1817-0050/OR, Item Code 4350052)

Mixing Vessel Type 3 (Small Vessel 50 L / Dia 400 mm) **Movable Vessel**

Mixing container suitable for press-out system.

Type:

400

Gross volume:

501

Material: Stainless Steel -SS 304

Inside diameter:

400mm 0/+3.0mm

Outside diameter: 446mm 0/+3.0mm

Inside height:

400mm 0/+3.0mm

Overall height:

560mm 0/+3.0mm

With upper rim strengthened.

With 2 fixed- and 2 caster wheels

Inside:

inside sanded welds (smooth with K150)

upper surface of strengthened rim ground with K120.

Outside:

Paint finish gray, RAL-7037

Without suspension pivots

Floor reinforced by a plate

With eccentric discharge pipe, Size 1 1/2".

With ball valve size: 1 1/2"

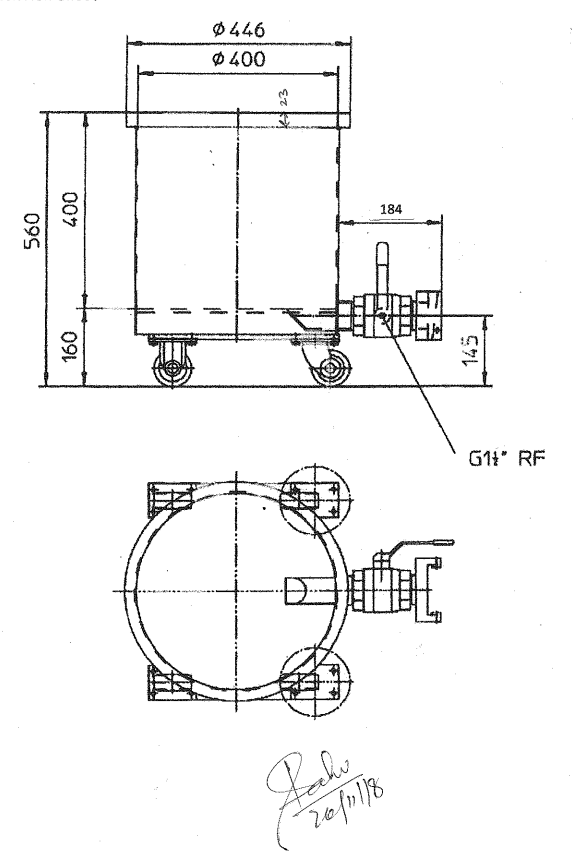
Material of ball valve: stainless

With attachable flange, Size 1 1/2"

For fastening the feeder valve.

With valve retaining clip.

For fixing the feeder valve.



21.11.2018