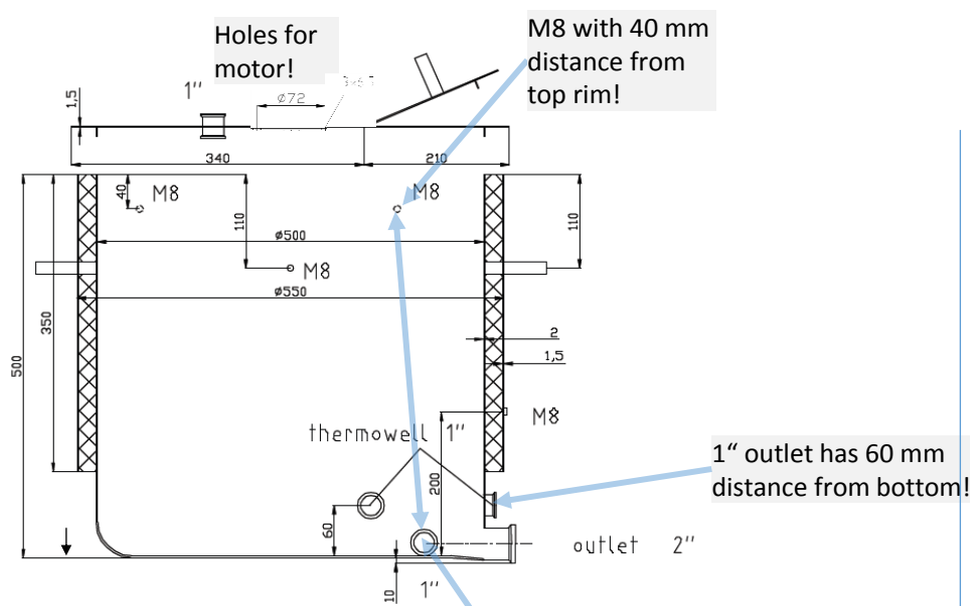
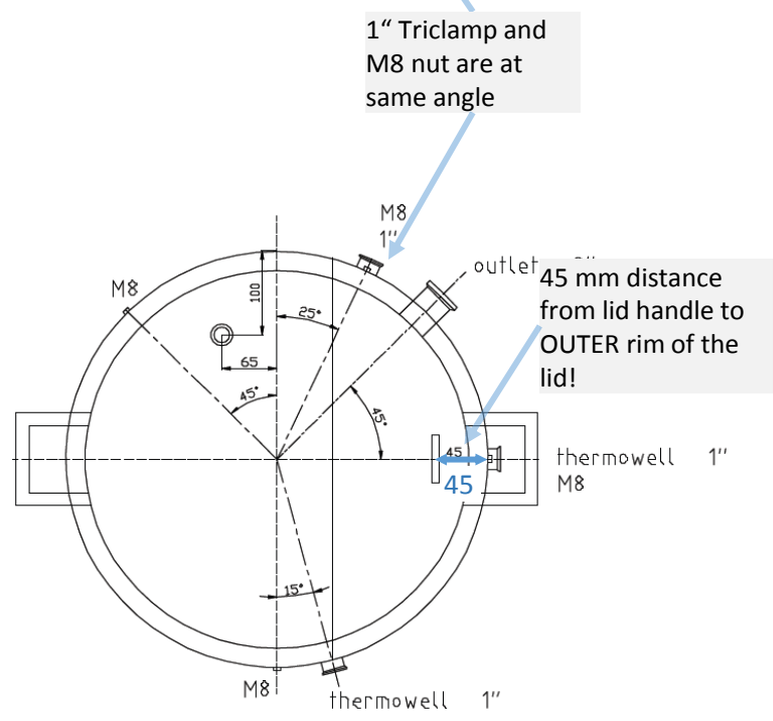


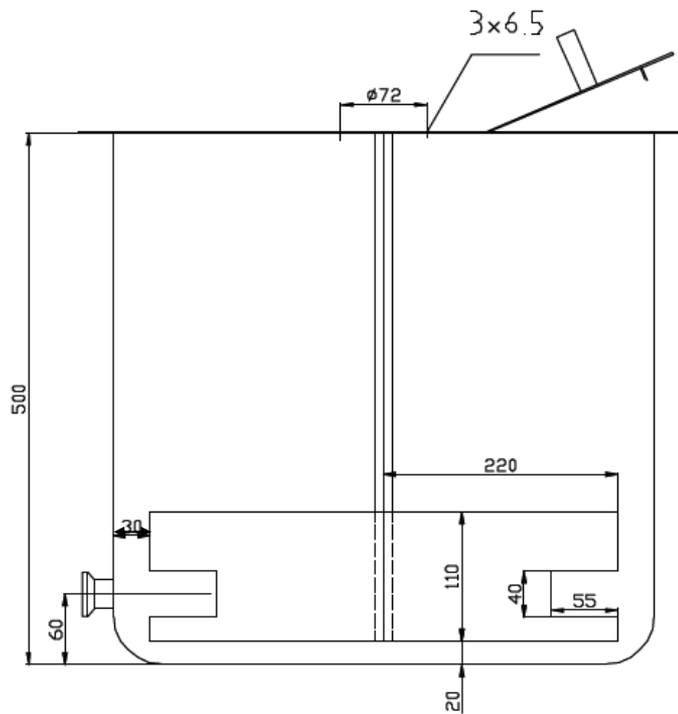
Mash tun



Pls. Add these points to the drawing:

- No corrosion spots on all surfaces allowed
- No weld spatters on all surfaces allowed.
- All welding seams Smoothly polished and without flaws





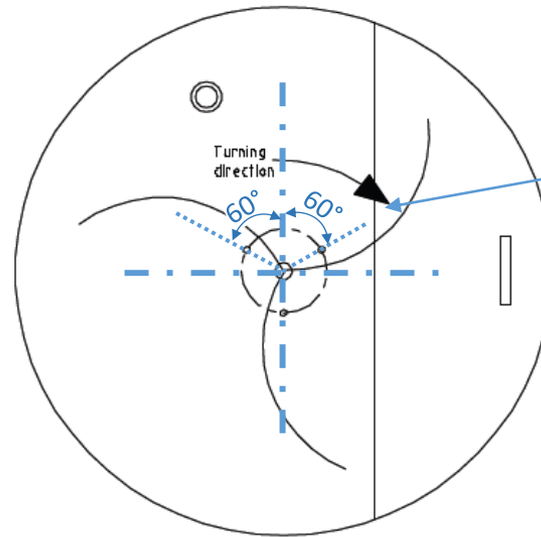
Impeller blades mash tun

Pls. Add these points to the drawing:

On all surfaces no corrosion spots allowed

On all surfaces no weld spatters allowed.

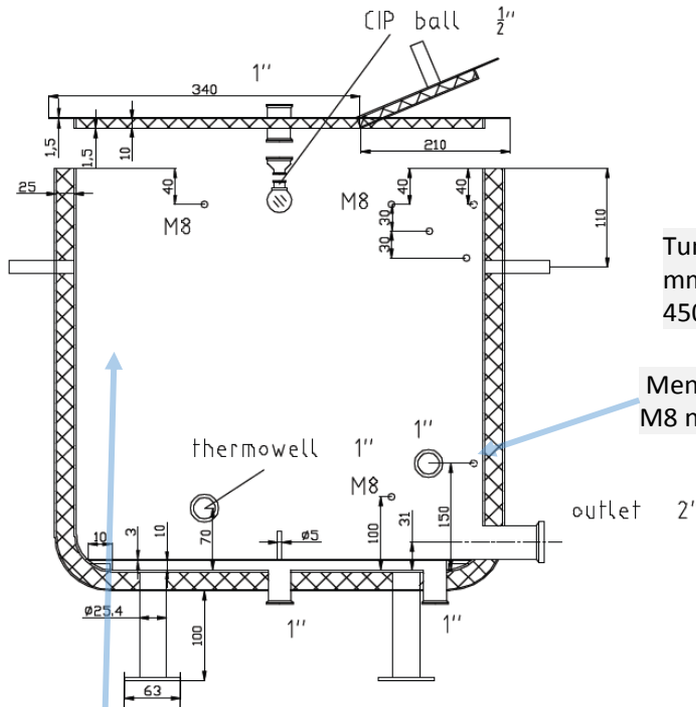
All welding seams smoothly polished and without flaws, holes or defects



Clearly mention the position of the 3 holes for motor

view from above

lauter tun



Tun inner height 450 mm and inner diameter 450 mm is missing!!

Mention M8 nut

Pls. Add these points to the drawing:

On all surfaces no corrosion spots allowed

On all surfaces no weld spatters allowed.

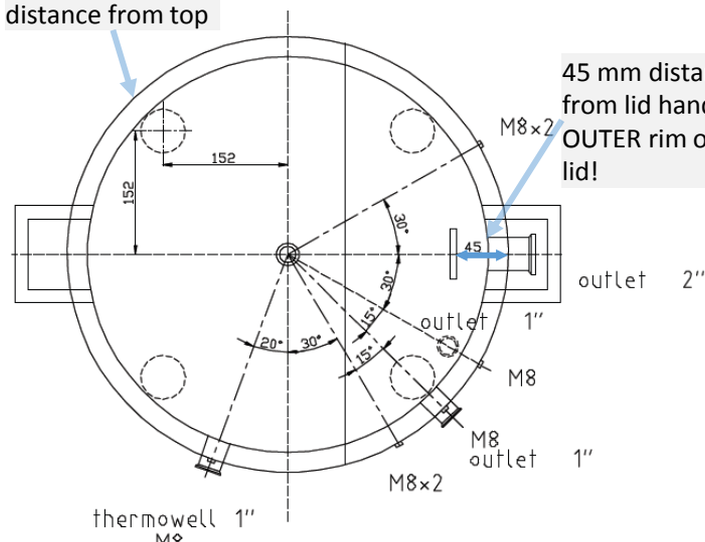
All welding seams smoothly polished and without flaws, holes or defects

Welding seams for the positioning ring have to be without holes to safely avoid liquids to flow into this ring.

Weld the positioning ring for the false bottom to the bottom of the lautertun before connecting the bottom to the walls of the tun.

Add one M8 nut at 45° angle and 250 mm distance from top

45 mm distance from lid handle to OUTER rim of the lid!

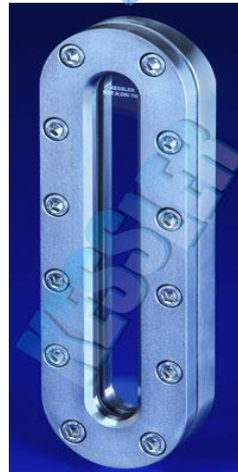
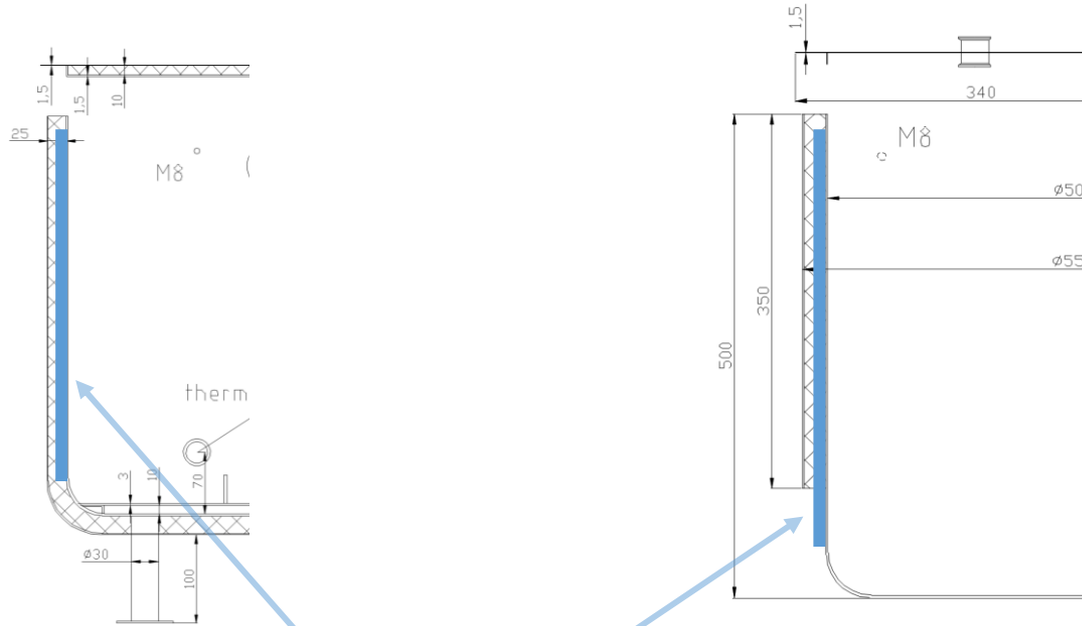


The sight glass shall cover the maximum height possible as shown in the pictures on the right. Pls. Estimate how high they could be!

Width of the glass app. 15 to 20 mm

Temperature resistance app. 250°C, no pressure resistance necessary

I need an independent price for the sight glasses as I did not yet decide whether I want to apply these sight glasses or not!



Sight glass

And please quote:

- 4 butterfly valves 1"
- 2 butterfly valves 1,5"
- 2 butterfly valves 2"