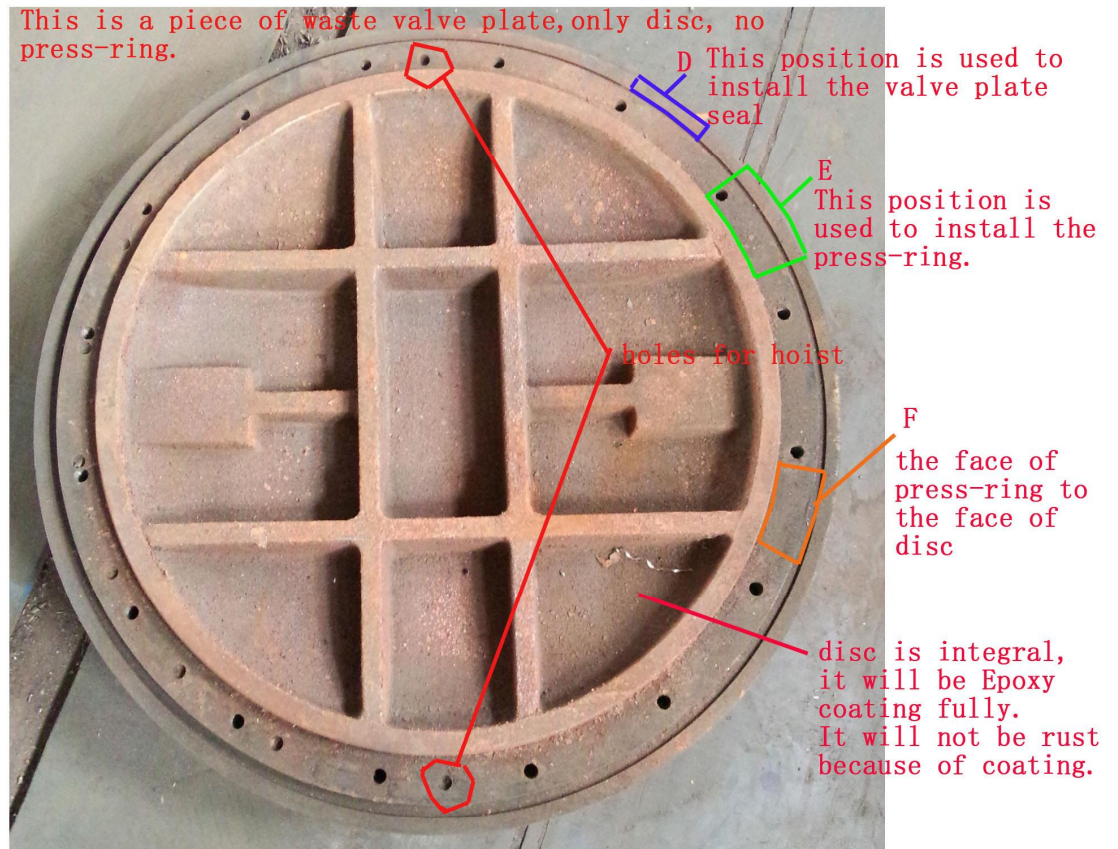


A



B



C

1. Pls see above picture with red words, A is double offset butterfly valve from our company, B is double offset butterfly valve from you, C is only a disc from our company, two holes on the disc is normal, it is the holes for hoist.

2. pls see remarked D with blue line in picture C, this position will be used to install rubber ring, it also called disc sealing. Then install press-ring to press rubber ring and finally tighten bolts on the disc.

3. Now pls see F in picture C, the gap between press-ring and disc is without any rubber, only face on press-ring to the face on disc.

4. There are two holes on all of this kinds of discs, It is used for removing the press-ring through two bolts screw into the two holes when the disc rubber ring need to replacement, or it is impossible to remove the press-ring.

Pls don't worry it will be rust in the gap because inner and outer face on the press-ring and the disc are epoxy coated fully. It is impossible to let the gap between disc and press-ring become rust. It is general design.