



## GD Flow Plate



### Description

Flow plates are stainless steel plates with a number of nozzles which are used to divert the flow from common source to different destinations. The flow plates are durable, of a high quality, and have a superior steel finish.

All the nozzles are made from high quality steel and bends are inside-polished after welding for sanitary purposes. The nozzles on divert panels are provided with blanks which are attached to the flow plate with an SS chain. These blanks are used to blank the nozzle whenever it is not in use.

### Application

- Milk
- Butter
- Margarine
- CIP
- Brewery

### Materials

All flow plates are SS 304 stainless with 304 or 316L stainless steel product contact pipe, valve with customer-specified connections. We can make it in triclamp, weld or thread ends.

### Options

- The nozzles can be provided with Butterfly valves or Unions (SMS / IDF / DIN).
- Automated Butterfly valves
- Proximity switches for feedback to PLC



### CONTACTS

GD Process Design , LLC

N76 W30500 County Road V v  
Hartland, WI 53029



Ph: 262-361-4080  
Fax: 262-966-0312

sales@gdprocessdesign.com  
www.gdprocessdesign.com