



GD - series GD系列

Wide design "Monoblock" one-piece cast iron body. Stainless steel gate. Two body-bolted rubber sleeves. Provides high flow rates with low pressure drop.

APPLICATIONS:

Suitable for working in the mining industry, in loaded fluid transport lines, such as: water with rocks, sludge, etc. and in general it is used for abrasive fluids in chemical industry and wastewater. **End of lines & Maintenance lines.** Mining, Sewage treatment - Oil industry, Electrical power stations, Chemical plants, Energy Sector, Thermal power stations.

SIZES:

DN50 to DN1400 (larger sizes on request).

WORKING (ΔP):

DN50 → DN600:	10 kg/cm ²
DN700 → DN1400:	6 kg/cm ²

FLANGE DRILL:

DIN PN10 & ANSI B16.5 (150 LB).

宽设计的“整体”一体式铸铁机身。不锈钢闸门，两个带螺栓的胶套。流速高和阻力低。

应用:

适用于采矿业、装载流体输送管线（如含岩石和污泥的水），化工和废水中的磨料液，管路末端和维护管路。可用于采矿、污水处理--石油工业、发电站、化工厂、能源部门、火电站。

尺寸:

DN50 to DN1400 (可根据要求提供更大尺寸)。

Δ 工作压力:

DN50 → DN600:	10 kg/cm ²
DN700 → DN1400:	6 kg/cm ²

法兰钻孔:

DIN PN10 & ANSI B16.5 (150磅)。



CMO VALVES
manufacturing the valve you need



KNIFE GATE VALVES - MINING
Slurry handling, Powders,
Rocks, Water...