

A216 Fc Type Oil 2"~100" WCB API Carbon Steel Gate Valve In Power **Plant**

Basic Information

. Place of Origin: China . Brand Name: **HYZONT** CCC · Certification: Z41H/Z41Y Model Number: Minimum Order Quantity: 1 set • Price: Negotiable wooden case Packaging Details: • Delivery Time: 5-7 days

• Payment Terms: L/C, D/A, D/P, T/T . Supply Ability: 500 sets per month



Product Specification

MODEL: Z41H/Z41Y • Material: **WCB** API Standard:

• Highlight: A216 Carbon Steel Gate Valve,

A216 Valve In Power Plant,

100" Carbon Steel Gate Valve

Product Description

Gate valves API WCB A216 fc type oil API 6A gate valve 2"~100" WCB API Carbon steel gate valve

Application	General
Place of Origin	Shanghai, China
Power	Manual
Structure	Gate
Customized support	ODM, OBM, Technical customization, Customized to drawings
Port Size	50mm~2500mm
Warranty	1 years
Model Number	Z41H/Z41Y/Z61H/Z61Y
Temperature of Media	Medium Temperature, Normal Temperature
Brand Name	GONG
Media	Water
Product name	API Carbon steel gate valve
Standard	ANSI ASME GB/TB
Body material	wcb
Size	50mm-2500mm

Packaging and delivery

Port	shanghai

Supply Ability

Supply Ability	300000 Set/Sets per Year
----------------	--------------------------



Overview

Туре	2"~100" WCB API Carbon steel gate valve
Model	Z41H/Z41Y
Material	Carbon steel WCB
Connection	Flanged
Pressure	PN16 PN25 150LB 300LB
Dimensions	2 inch-100inch(50MM~2500MM)
Brand	GONG (Top 10 in China)
Standards	GB JB ANSI AISI JIS DIN GOST (77 Years of Technology Meets All Your Criteria)
Driving mode	Manual (Can be equipped with electric, pneumatic)

- 1. Thicker and heavier
- 2. Better tightness 3. More Durable 4. Ease of use

Quality = Safety

1. Raw material traceability 2. Quality control of the whole process 3.77 years of production experience 4. Witnessed by many Fortune 500 partners

Hyzont (Shanghai) Industrial Technologies Co.,Ltd..

+86-15021164313

raymond@hyzont.com



powerplantmachine.com

Room No.809-811 block No.1, Lane No.99 , Shenmei Road, Pudong New District, Shanghai, China.