

## API 6A adjustable needle doke Valve Model Number VA2TY77

The doke valve, a main component of API, is design to control production rate of the oil well, with working pressure up to 15000psi. doke valves can be classified as follows: adjustable doke valves and positive doke valves. By rotating hand wheel to move the stem, the adjustable doke valve is designed to adjust the effective area available for the flow to accomplish control of production rate. The positive doke valve is design to accomplish control of production rate by changing flow beans.

Features:

- The coupling nut used for connecting the bonnet and body allows fast make-up and break-out.
- Stem tip and bean adaptor are fabricated from special carbide alloys for corrosion and abrasion resistance.
- Indicator lens with scale marks allows the operator to know stem's position and actual orifice area.
- Turn hand wheel counter-clockwise and the valve will open; turn hand wheel clockwise and the valve will close.

Main technical datum

Working Pressure: 2,000-20,000psi

Nominal Dimension: 2-1/16" ~ 7-1/16"

Working Temperature: P U

Product Specification Levels: PSL1 ~ 4

Performance Requirement: PR1 ~ 2

material Class: AA ~ FF

Working Medium: crude oil; natural gas

Adjustable doke valve

- Valve needle and spool are made of tungsten carbide, with sufficient corrosion resistant, antieroding and wearable capability.
- The two kinds of adjustable choke, pintle type and the sleeve type could apply to wellheads doke manifold.

Positive choke valve

- Material of Doke bean is fabricated from ceramic and tungsten carbide, with sufficient corrosion resistant, anti-eroding and wearable capability.
- It adopts union bonnet so as to change choke quickly
- It has application in wellhead.

Brand Name: GAKE

Material: Stainless Steel

Certification: API

Type: doke Valve

Machine Type: Drilling Equipment

Processing Type: Forging

Use: Well Drilling

Condition: New

Warranty: 12 Months

Applicable Industries: Energy & Mining

Product name: Doke Valve

Application: Oil Field

Color: Red

Size: Standrad Size



Bore Size:2 1/16"~4 1/16"  
Working Pressure:3,000 psi-15,000 psi  
Working Temperature:K~U  
Products Performance Requirement:PR1~PR2  
Products Specification Level:PSL1~PSL4  
Material Class:AA~HH  
Operation:Manual / Hydraulic

