

Fill Valve & Flush Valve





The development of times

The development of times science and technology makes our dreams come true. To feel and taste life becomes newborn concept of modern life.

FILL VALVE

KDR-1820 / 1821

KDR-1820 (without water filling pipe) KDR-1821 (water filling pipe)

Product description:

1.Model No:KDR-1820,KDR-1821

2.Inlet flow rate:0.5MPa ≥ 0.05L/S

0.5MPa≤0.33L/S

3.Working pressure:0.02MPa~1.0MPa

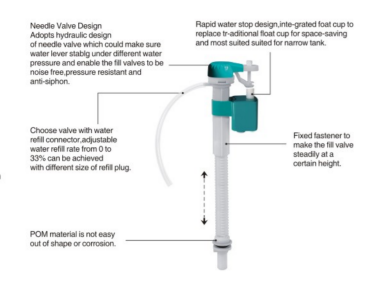
4.Fill valve height adjustable range:245~370mm

5.Screw thread size:G1/2 (pipe thread)

6.Screw thread material:POM

7.Water filling range:0~33%

8.Float height adjustable range:45mm





KDR-1831 (without water filling pipe) KDR-1830 (water filling pipe)

Product description:

1.Model No:KDR-1820,KDR-1831

2.Inlet flow rate:0.5MPa \geq 0.05L/S

0.5MPa≤0.33L/S

3.Working pressure:0.02MPa~1.0MPa

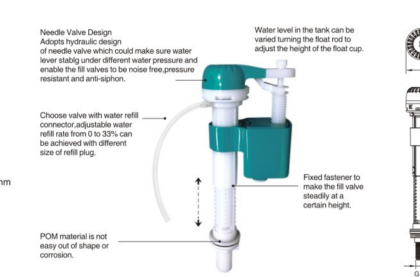
4. Fill valve height adjustable range: 177~245mm

5.Screw thread size:G1/2 (pipe thread)

6.Screw thread material:POM

7.Water filling range:0~33%

8.Float:45mm



KDR-1850 / 1851 📆

KDR-1850 (without water filling pipe) KDR-1851 (water filling pipe)

Product description:

1.Model No:KDR-1850,KDR-1851

2.Inlet flow rate:0.5MPa≥0.05L/S

0.5MPa≤0.33L/S

3.Working pressure:0.02MPa~1.0MPa

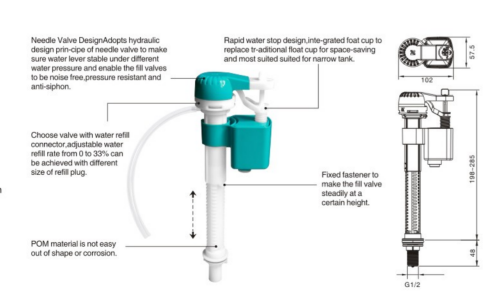
4.Fill valve height adjustable range:245~333mm

5.Screw thread size:G1/2 (pipe thread)

6.Screw thread material:POM

7.Water filling range:0~33%

8. Float height adjustable range: 45mm



Kardier

KDR-1860 / 1861

KDR-1860 (without water filling pipe) KDR-1861 (water filling pipe)

Product description:

1.Model No:KDR-1860,KDR-1861

2.Inlet flow rate: $0.5MPa \ge 0.05L/S$

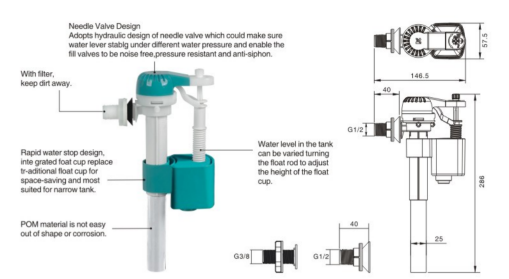
0.5MPa≤0.33L/S

3.Float height adjustable range:45mm

4.Working pressure:0.02MPa~1.0MPa 5.Screw thread size:G1/2 (pipe thread)

6.Screw thread material:POM

7.Water filling range:0~33%



KDR-1870

KDR-1870 (without water filling pipe)

Product description:

1.Model No:KDR-1870

2.Inlet flow rate: $0.5MPa \ge 0.05L/S$

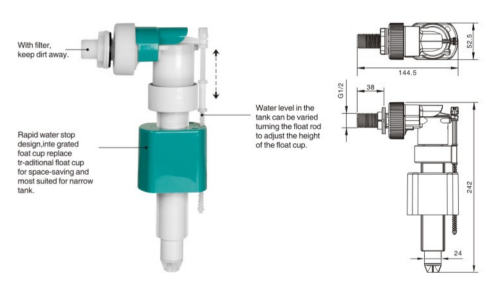
 $0.5MPa \leq 0.33L/S$

3.Working pressure:0.02MPa~1.0MPa

4.Fill height adjustable range:85mm5.Screw thread size:G1/2 (pipe thread)

6.Screw thread material:POM

7.Water filling range:0~33%



KDR-1872

KDR-1872 (without water filling pipe)

Product description:

1.Model No:KDR-1872

2.Inlet flow rate:0.5MPa≥0.05L/S

3.Working pressure:0.02MPa~1.6MPa

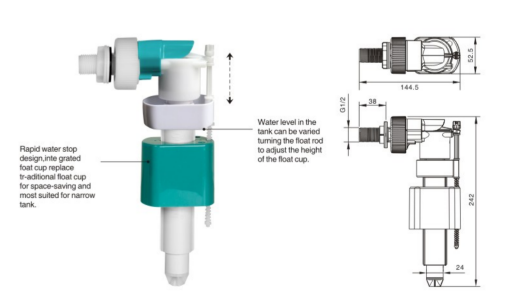
0.5MPa≤0.33L/S

4.Fill height adjustable range:85mm

5.Screw thread size:G1/2 (pipe thread)

6.Screw thread material:POM

7.Water filling range:0~33%



FILL VALVE

KDR-1880

KDR-1820 (without water filling pipe) KDR-1821 (water filling pipe)

Product description:

1.Model No:KDR-1880

2.Inlet flow rate:0.5MPa≥0.05L/S

0.5MPa≤0.33L/S

- 3.Float height adjustable range:145mm
- 4.Working pressure:0.02MPa~1.0MPa
- 5.Screw thread size:G1/2 (pipe thread)
- 6.Screw thread material:POM





FLUSH VALVE 2"VALVE

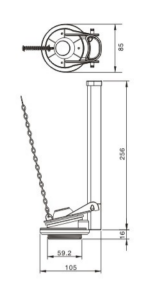


KDR-2912

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:one-piece toilet
- 3.Flushing control:single flush with front handle or side handle
- 4.Remark:The overflow tube can be cut to adjust the height and the flapper is adjustable for different flush volume.



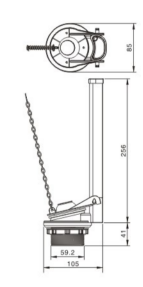


KDR-2911/2913

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:two-piece toilet (screw options: stainlesssteel screws or POM plastic screws)
- Flushing control:single flush with front handle or side handle
- 4.Remark:The overflow tube can be cut to adjust the height and the flapper is adjustable for different flush volume.

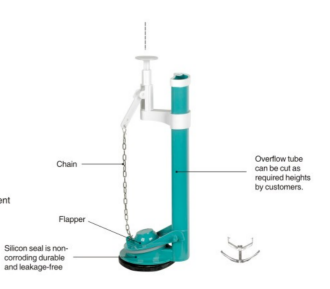


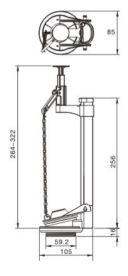


KDR-2914

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:one-piece toilet
- 3.Flushing control:single flush with top button
- 4.Remark:The overflow tube can be cut to adjust the height and the flapper is adjustable for different flush volume.





FLUSH VALVE 2"VALVE





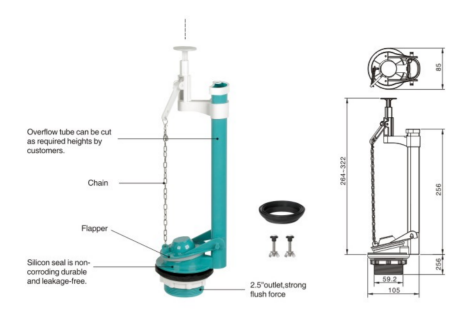
KDR-2915

Product description:

1.Flushing flow: ≥1.7L/S

POM plastic screws)

- 2.Suit for:two-piece toilet (screw options: stainless steel screws or
- 3.Flushing control:single flush with top handle
- 4.Remark:The overflow tube can be cut to adjust the height and the flapper is adjustable for different flush volume.

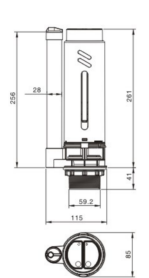


KDR-2965

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:two-piece toilet
- (screw options: stainless steel screws or POM plastic screws)
- 3.Flushing control:dual flush with top button
- 4.Remark:Float height adjustable range: full flush float: 102mm; half flush float: 114mm. The overflow tube can be cut to adjust the height.







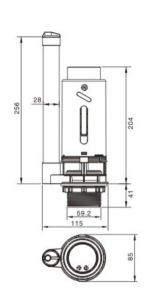


KDR-2977

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:two-piece toilet
- (screw options: stainless steel screws or POM plastic screws)
- 3. Flushing control: single flush with top button
- 4.Remark:Float height adjustable range: full flush float: 54mm. The overflow tube can be cut to adjust the height.



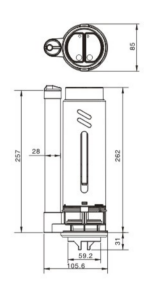


KDR-2964

Product description:

- 1.Flushing flow: ≥ 1.7L/S
- 2.Suit for:one-piece toilet
- 3.Flushing control:dual flush with top button
- 4.Remark:Float height adjustable range: full flush float: 102mm; half flush float: 114mm. The overflow tube can be cut to adjust the height.



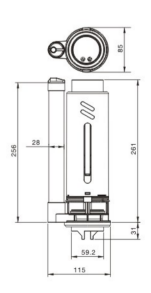


KDR-2966

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:one-piece toilet
- 3. Flushing control: single flush with top button
- 4.Remark:Float height adjustable range: full flush float:
- 102mm. The overflow tube can be cut to adjust the height.





KDR-2975

Product description:

- 1.Flushing flow: ≥ 1.7L/S
- 2.Suit for:two-piece toilet

51

- (screw options: stainless steel screws or POM plastic screws)
- 3.Flushing control:dual flush with top button
- 4.Remark:Float height adjustable range: full flush float: 54mm; half flush float: 66mm. The overflow tube can be cut to adjust the height.

FLUSH VALVE 2"VALVE

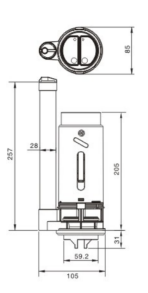
KDR-2974

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:one-piece toilet
- 3.Flushing control:dual flush with top button
- 4.Remark:Float height adjustable range:
- full flush float: 54mm; half flush float: 66mm.

The overflow tube can be cut to adjust the height.



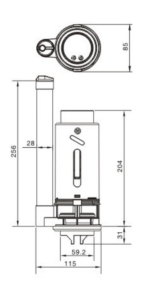


KDR-2976

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for:one-piece toilet
- 3.Flushing control:single flush with top button
- 4.Remark:Float height adjustable range:
- full flush float: 54mm. The overflow tube can be cut to adjust the height.



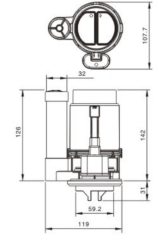


KDR-2996

Product description:

- 1.Flushing flow: ≥ 1.7L/S
- 2.Suit for:one-piece toilet
- 3.Flushing control:dual flush with top button
- 4.Remark:Float height adjustable range:
- full flush float: 27mm; half flush float: 18mm.
- The overflow tube can be cut to adjust the height.



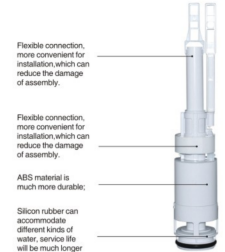


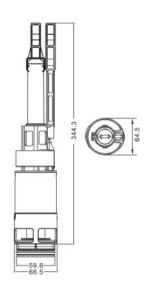
Kardier

KDR-298D-1

Product description:

- 1.Flushing flow: ≥ 1.7L/S
- 2.Suit for: Concealed Cistern Equipment
- 3. Float height adjustable range: full flush float: 27mm.



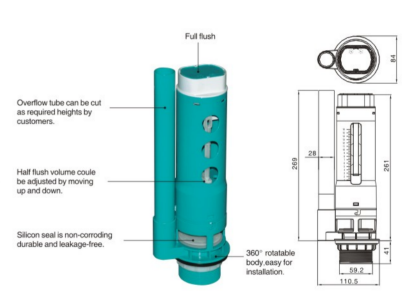


KDR-2813

Product description:

- 1.Flushing flow: ≥ 1.7L/S
- 2.Suit for:two-piece toilet
- (screw options: stainless steel screws or POM plastic screws)
- 3.Flushing control:single flush with top button
- 4.Remark:Float height adjustable range: full flush float: 54mm.

The overflow tube can be cut to adjust the height.



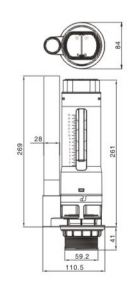
KDR-2814

Product description:

- 1.Flushing flow: \geq 1.7L/S
- 2.Suit for:two-piece toilet
- (screw options: stainless steel screws or POM plastic screws)
- 3.Flushing control:single flush with top button
- 4.Remark:Float height adjustable range: full flush float: 54mm.

The overflow tube can be cut to adjust the height.





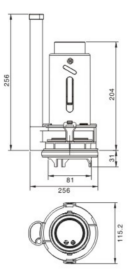
FLUSH VALVE 3"VALVE

KDR-2946

Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Separation
- (match stainless steel screw or POM screw)
- 3.Flushing:Single top flush
- 4.Full flush adjuster: 54mm
- 5. The overflow tube can de cut to adjust the height
- 6. Certification: Water Conservation Certification





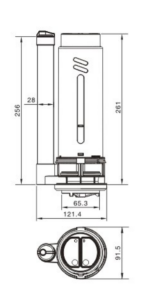
FLUSH VALVE 2.3"VALVE

KDR-2968

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for: one-piece toilet
- 3. Flushing control: single flush with top button
- 4.Remark: Float height adjustable range:
- full flush float: 102mm. The overflow tube can be cut to adjust the height.



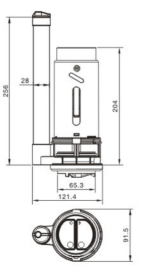


KDR-2969

Product description:

- 1.Flushing flow: ≥1.7L/S
- 2.Suit for: two-piece toilet
- (screw options: stainless steel screws or POM plastic screws)
- 3. Flushing control: single flush with top button
- 4.Remark: Float height adjustable range: full flush float:
- 102mm. The overflow tube can be cut to adjust the height.





TOILETS SERIES BUTTON



KDR-3062

Dimension: M38mm Material: Plastic electroplating Installation: Dual top flush Height of poles can be cut according to request



KDR-3072

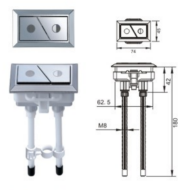
Dimension: M48mm Material: Plastic electroplating Installation: Dual top flush Height of poles can be cut according to request



Kardier

KDR-3082

Dimension: 60x34mm Material: Plastic electroplating Installation: Dual top flush Height of poles can be cut according to request



KDR-3092

Dimension: 62.5x33.5mm

Material: Plastic electroplating
Installation: Dual top flush
Height of poles can be cut according to request



KDR-3202

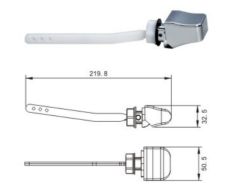
Dimension: 77.3x32mm

Material: Plastic electroplating
Installation: Dual top flush
Height of poles can be cut according to request



KDR-3302

Dimension: M58mm Material: Plastic electroplating Installation: Dual top flush Height of poles can be cut according to request



KDR-3113

Dimension: 19x19mm Material: Plastic electroplating Installation: Single side flush



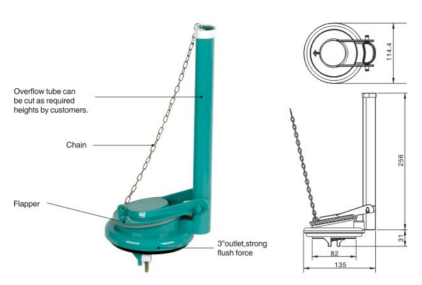
FLUSH VALVE 3"VALVE

KDR-2922

Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Connection
- 3.Flushing control:Single front flush,Side pull
- 4.Remark:The overflow tube can be cut to adjust

the height and flapper is adjustable for different flush volume

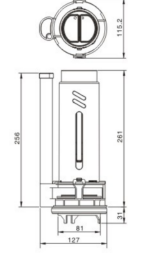


KDR-2932

Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Connection
- 3.Flushing:Dual top flush
- 4.Full flush adjuster: 102mm
- 5.Half flush adjuster: 114mm
- 6. The overflow tube can be cut to adjust the height
- 7. Certification: Water Conservation Certification



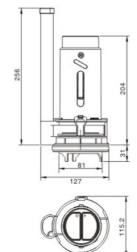


KDR-2942 📆

Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Connection
- 3.Flushing:Dual top flush
- 4.Full flush adjuster: 54mm
- 5.Half flush adjuster: 66mm
- 6. The overflow tube can be cut to adjust the height
- 7. Certification: Water Conservation Certification





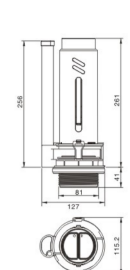
Kardier

KDR-2931

Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Separation
- (match stainless steel screw or POM screw)
- 3.Flushing:Dual top flush
- 4.Full flush adjuster: 102mm
- 5.Half flush adjuster: 114mm
- 6. The overflow tube can be cut to adjust the height
- 7. Certification: Water Conservation Certification



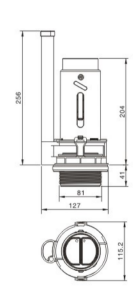


KDR-2941

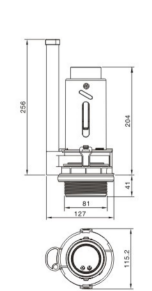
Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Separation (match stainless steel screw or POM screw)
- 3.Flushing:Dual top flush
- 4.Full flush adjuster: 54mm
- 5.Half flush adjuster: 66mm
- 6. The overflow tube can be cut to adjust the height
- 7. Certification: Water Conservation Certification





Overflow tube can be cut as required heights by customers. Silicon seal,insensitive against dirt,long life-time.



KDR-2945

Product description:

- 1.Flushing flow: ≥2.5L/S
- 2.Installation specification: Separation (match stainless steel screw or POM screw)
- 3.Flushing:Single top flush
- 4.Full flush adjuster: 54mm
- 5. The overflow tube can de cut to adjust the height
- 6.Certification: Water Conservation Certification