

Anti corrosion Sewage Air Release Valve , Ductile Iron water air valve

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 15-60 Days
- Payment Terms: L/C, T/T

China

OEM

SKAR

Negotiable

Plywood Cases

1

ISO9001-2015

Supply Ability: Based On Order



Product Specification

- Material:
- Internal Parts:
- Coating:
- Flow Area:
- Color:
- Specialty:
- Highlight:
- SS316 Fushion Bonded Epoxy Full Flow Area RAL5010 Spill Free

Ductile Iron GJS500-7

water supply valve



Product Description

Triple Function Combination Sewage Air Release Valve Spill Free Full Flow Area Ductile Iron EPOXY Coated

SKAR - Sewage Combination Air Release Valve

How do we ensure finished product quality (FQC inspection)

- 1. Visual Inspection
- 2. Material Grade Measurement
- 3. Dimension Inspection
- 4. Roughness Detection
- 5. Roughness Detection
- 6. Leakage Test

Surface Treatment

We offer the following processes to choose:

- 1. Mechanical Polishing (MP) to improve brightness (gloss, matte)
- 2. Acid Cleaning for Anti-corrosion
- 3. Electrolysis Polish (EP) to improve surface smoothness
- 4. Custom Process: Bright Annealing treatment eliminate strees to improve toughness

Combination kinetic air release valve provide 3 functions:

- 1. Large air release during fi lling of the pipeline.
- 2. Small air release under pressurized pipeline.
- 3. Large air intake during draining of the pipeline.

. Advanced design with simple mechanism, strong fl oat to prevent cracking during sudden water hammer& quick closure.

- . Window cage for upper stablizing
- . No arms or levers to prevent vibrating, bending, direct closure of the float.
- Drain boss at the top & bottom for cleaning
- . Bottom rubber buffer for collision prevention, and drain easy with proper holes around the cage during vacuum.
- . Fully fusion epoxy coated inside and outside of valve body for long term services.
- . Manufacturing standard meets BS EN1074-4, AWWA C512
- . Flange drilling and dimension meets BS EN 1092 and BS EN 558 and ANSI flange.

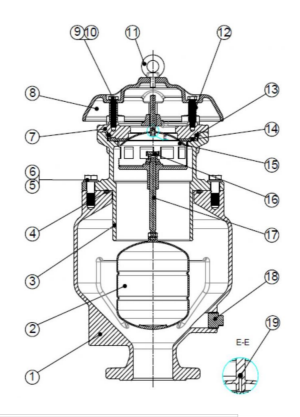
Technical Data:

Size range: DN 50-200MM Pressure ratings:1.0Mpa,1.6Mp (Flange) Working temperature: -10°-80°C. Flow media: sewage water.

Quick Selection Table					
Water Flow Rate CMH	1360	4160	8500	19100	33400
Main pipe size MM	80-400	400-700	750-1000	1050-1500	1500-2000
Size of SKAR MM	50	80	100	150	200

Material:

for more products please visit us on watercontrol-valve.com



Dimension:

