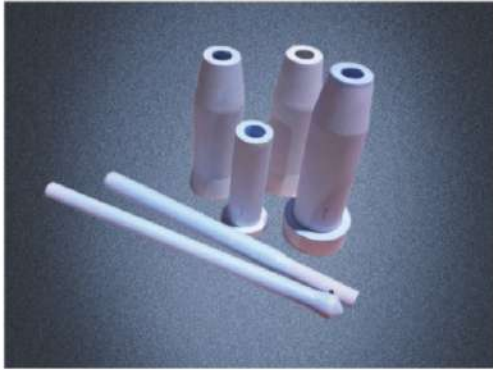


Flow Control Bar & Flow Control Tube



Product Name

Flow Control Bar
Flow Tube

Performance and Application

Sintered from SiO₂-based molten materials, it has strong corrosion resistance, no pollution to molten metal, and can be used multiple times, the Flow Control Bar and Flow Tube are used in combination, applied in low-pressure casting of aluminum alloy wire rods, slab ingot casting, cast-rolled coils to adjust the flow of aluminum liquid and stabilize molten metal casting parameters.



Specifications

Item	Fixed size	Special size	Packaging quantity	Special packaging
Flow Control Bar	100-1200mm	Process as per drawing	50pcs/unit	Pack as per demand
Flow Tube	100-650mm	Process as per drawing	50pcs/unit	Pack as per demand

Product Advantages

1. It has advantages such as high strength, erosion resistance, impact resistance, thermal shock resistance, and a smoother surface.
2. It works better when used with BN coating, with a normal service life of 50-100 castings.
3. It has high flexibility in use and operation.



Application Cases with Wagstaff Equipment

