



AUTOMATIC POURING LADLES & LAUNDERS

自动浇勺和流槽

自动浇注包通常用于自动高压铸造、砂型铸造、重力浇注有色金属工艺。它设计为安装在自动浇注装置上，使机器能够将铝液转移。

The automatic pouring ladle is usually used for automatic high pressure casting, sand casting, gravity pouring non-ferrous metal processes. It is designed to be installed on the automatic pouring device, enabling the machine to transfer the molten aluminum.

特点 (Features) :

- 特殊BN涂料，不沾熔融铝液
 - 优异的抗腐蚀性能，使用寿命长
 - 轻质材料，更容易操作和安装
 - 优越的机械性能，强度好
 - 优良的隔热保温性能减少温度损耗
 - 增加铸造车间的清洁度和安全程度
-
- Special BN coating, does not stick to molten aluminum
 - Excellent corrosion resistance, long service life
 - Lightweight material, easier to operate and install
 - Superior mechanical properties, good strength
 - Excellent thermal insulation performance reduces temperature loss
 - Increase the cleanliness and safety of the foundry workshop

性能指标 (Properties) :

Density	1600 Kg/m ³
Maximum Operating Temperature	780°C
Thickness	8-25mm
Modulus of Rupture	21.4Mpa
Thermal Expansion Coefficient	0.9(mm/mm/°C)×10 ⁻⁶
Thermal Conductivity	0.43W/(m.K)@750°C

