

HMMA-23(SE3000)



Type: Mixer Seal Replacement: Austrialia SARDIK Mechanical Seal Temperature: 0°C to +150°C Pressure: 1.5Mpa Speed: ≤5m/s Material: Q1, P, E, V, F, G

***Product name:** HQMA-23(AustraliaSADIK SE3000)

***Product description:**

Australian stirrer is sealed with the localization machinery, used in the fire power plant desulfurization professional absorption tower to use AustraliaSADIK SE3000 agitator machine seal accessories, the main performance is to avoid gypsum slurry leakage.

*The main metal parts can be selected according to the working conditions:

316L or dual-phase stainless steel is used in the contact end of the slurry, and 304 or 2Cr13 or 3Cr13 materials are used for non-slurry contact ends.

Depending on the working conditions, The sealing ring can be used in graphite, reactive sintered silicon carbide or non - pressed sintered silicon carbide products.

The O-ring is made of fluoro rubber or wrap ring.



