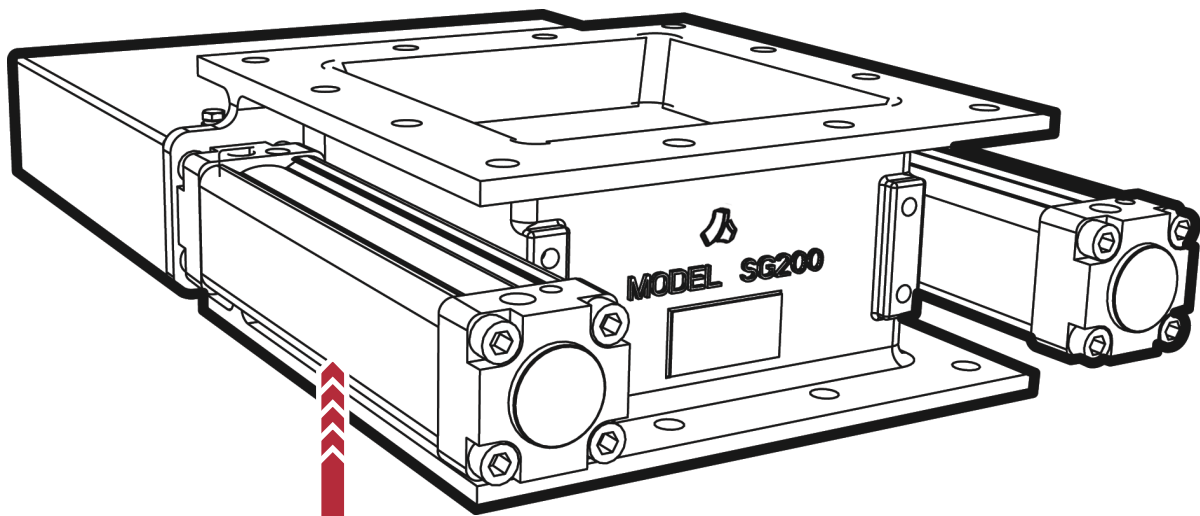


SGSERIES | Slide Gates

ABSOLUTE ISOLATION FOR SOLID APPLICATIONS



- **HEAVY DUTY ISOLATION.**
- **AVAILABLE WITH VARIOUS MATERIALS OF CONSTRUCTION**
- **MANUAL, PNEUMATIC AND MOTORISED ACTUATION**
- **COMPACT AND ROBUST DESIGN**
- **BUILD TO HANDLE EMINENT TEMPERATURE**
- **OPERATES UNDER VARIABLE PRESSURE**
- **“ANVAL TRIGGER LOCK TECHNOLOGY” FOR BETTER SEALING**
- **EASY TO MAINTAIN.**

SGSERIES | Slide Gates

ABSOLUTE ISOLATION FOR SOLID APPLICATIONS

The Anval Slide Gate Valve Series was designed to provide a quick acting isolation valve unit that can be installed into a bulk handling flow path to stop material flow.

SG Slidegate Valve Series is excellent for industries and applications where the isolation of solids is needed. This is achieved through the forcing of the blade into the valve seat by the cam rollers.

The Anval SG Valve Series has been designed to meet Australian Standards and specifically AS1830, AS4024 and AS3679-250 as well as to Anval's high internal design standards. This Series incorporates improved sealing, designed for industries where dust emissions are unacceptable and has been tested to handle higher temperature.

SG Slidegate valves can be manufactured to any opening size and out of any materials. The units can be actuated manually, pneumatically or hydraulically and are a self contained and self supporting unit.

Installation has been made easy as the valve can be bolted directly into the flow line by its top and bottom flanges and does not require any additional support. The valve can be installed in any position provided that the flow of material is from the removable chute side.

Anval can offer full service and spare parts support to their valves and can work with clients to achieve the optimum outcome for their equipment and maintenance needs.

