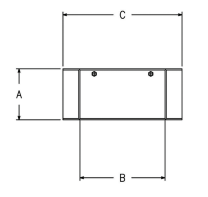
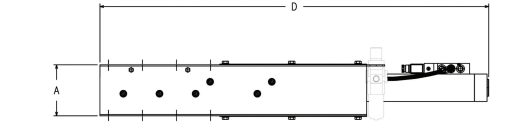
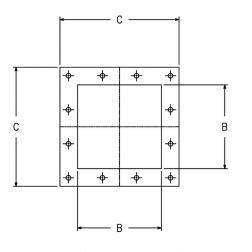
Technical and Dimensional Data.

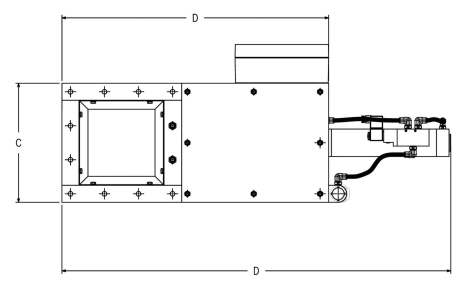


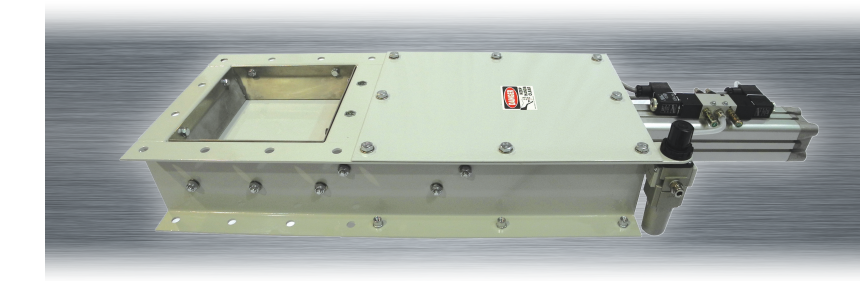






FLANGE (12 X 10mm HOLES)





| | ALL DIMENSIONS IN MILLIMETERS | | | | | (KG.) |
|--------|-------------------------------|-----|-----|------|-----|----------|
| MOD. | Α | В | С | D | E | DEAD WT. |
| PPG200 | 120 | 200 | 280 | 914 | 627 | 24 |
| PPG300 | 150 | 300 | 420 | 1370 | 940 | 36 |

ALL DATA SHOWN IS PURELY INDICATIVE, AND MAY VARY AT SUPPLIER'S DISCRETION DUE TO DESIGN VARIABLES OR MACHINE DESIGN UPDATES. CUSTOMIZED SIZES AND HIGHER CAPACITIES AVAILABLE UPON REQUEST

CETEC Cereal Technologies, Inc. 7111 Dorsey Run Road, Suite 107 Elkridge, MD 21075, USA

T 410-796-0890 F 410-796-0895 info@cetec.org www.cetec.org





Why the CETEC PSG SLIDE GATE?



PSG Slide Gates are used to intercept or cut off the flow of powders or granulates. Their rugged construction makes them ideally suited for heavy-duty applications in diverse industries. To ensure sanitary operation in food plants and maximum protection of the valve, the blade is equipped with a double seal. PSG Slide Gates are available with hand wheel or pneumatic actuator. The gates can be ordered in powder coated carbon steel (light grey color, RAL 7035), or in all stainless steel construction. They provide reliable trouble free operation within your production processes.

Machine Details.











Benefits & Features.

- Low overall height.
- Easy-to-interface with plant control system.
- Sealed roller bearings for smooth slide operation.
- Detection of slide jamming by foreign objects.
- Selection of operating mode:
 - local operator switch
 - remote via plant control system







• Rugged operating reliability.

• Easy, versatile installation.

• Can be combined with product inlet and outlet adapters to suit gravity spouting with nominal widths of 200 mm (8") or 300 mm (10") (square or circular) and outlet components suiting various drag or screw conveyors, or any other custom adapters.

• Approval: NEMA 12, ATEX Zone22; II 3D EEx C 100°C.