

CORA® Model SV Silicone Coated Disc Valve

For intercepting the flow of tablets or capsules



Features:

- Designed for stringent FDA & USDA sanitary requirements
- Silicone coated stainless steel disc with flexible edges allows for operation without damage to tablets or capsules
- Easy to detach, disassemble and thoroughly clean
- Slender profile for weight and space savings

Construction:

- Body & butterfly (with molded silicone) – 316L SST
- Seal – FDA food grade silicone; Bushings – PTFE; Clamp band – 304 SST
- Operating lever with position locking pin – 304 SST
- Optional pneumatic actuator, 90° double acting or spring return – anodized aluminum body

Finish:

- Body & external #4 sanitary (Ra = 50 u-in.)
- Butterfly & internal #7 mirror (Ra = 20 u-in.)

Options:

- Hastelloy construction
- Seal materials – EPDM, Viton or PTFE
- Multiple mounting configurations to fit your needs

Available Sizes:

- 3" (80mm), 4" (100mm), 6" (150mm), 8" (200mm), 10" (250mm), 12" (300mm), 14" (350mm), 16" (400mm)

About CORA Ultra-Sanitary Valves

For over 25 years, Key International has been the proud manufacturer and distributor of CORA® Ultra-Sanitary Butterfly Valves that are designed for controlling the flow of pharmaceutical and food grade powders. We offer a multitude of sizes and body configurations that allow for easy interfacing with your specific equipment connections.

LOOK TO KEY INTERNATIONAL FOR:

PROCESSING EQUIPMENT: Capsule Checkweighers - Capsule Fillers - Capsule Polishers - High Shear Mixers & Granulators - Homogenizers - Metal Detectors - Rotary Tablet Presses - Tablet & Capsule Inspection - Tablet Coaters - Tablet Dedusters - Tablet Friability Testers - Tablet Hardness Testers - CORA Butterfly Valves
PACKAGING EQUIPMENT: Blister Packaging - Bottle Cappers - Bottle Fillers - Bottle Inserters - Bottle Unscramblers - Cartoners - Form/Fill/Seal Pouch Fillers - Single Dose Pre-formed Plastic Shells - Stick Pack Packaging - Suppository Systems - Tablet & Capsule Counters - Tube Fillers - Key-Lon & Key-Lube

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