



❖ DPRD RELIEF DAMPER

Constructed of galvanized steel sheet for the casing, blade is made of aluminum. rectangular shaped, high strength structure, flange type. Blade designed to be single blade and inclined position pattern, will be opened when air pressure is built up over the setting pressure, and will be closed when air pressure is under the setting pressure by adjusting (slide up-down, then lock) the steel counterweight (steel counterweight is also completely equipped). So installation must always be vertical (upright). Suitable for mounting to building sidewalls or shafts to control air pressure to be not exceed the specified pressure automatically. Standard dimensions are: 300X300, 400X300, 400X400, 500X400mm.

❖ DPRD ORDER KEY INFORMATION

DPRD - S - C

Joint	Slip Joint (C), Flange Joint (F)
Material	Steel (S), Stainless Steel (SUS), Aluminum Zinc (AZ)
Model	DPRD - Relief Damper

