



### ❖ DNRD GRAVITY DAMPER

Constructed of galvanized steel sheet for the casing, blade is made of aluminum. rectangular shaped, high strength structure, flange type. Blade(s) will be automatically opened when air flows to same direction as opening of blade(s) by air pressure, and will be automatically closed when air not flows or flows to reverse direction by gravity. So installation must always be vertical (upright). Suitable for mounting to duct lines, front of AHU blowers or ventilating fans to control air flow to only one direction, preventing air flow in reverse direction. Max single section's dimension are up to 600x600mm only. Larger sizes are constructed of factory joined multiple sections.

### ❖ DNRD ORDER KEY INFORMATION

DNRD - S - C

<b>Joint</b>	Slip Joint (C), Flange Joint (F)
<b>Material</b>	Steel (S), Stainless Steel (SUS), Aluminum Zinc (AZ)
<b>Model</b>	DNRD - Gravity Damper

